TR-751A/E
SERVICE MANUAL

# KENWOOD

TRIO-KENWOOD CORPORATION

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MODEL	TR-751A (K, M1, M2)	TR-751E (W, T)
FINAL UNIT	X45-1490-11	X45-1490-11
CONTROL UNIT	X53-1460-11 (K, M1) X53-1460-21 (M2)	X53-1460-51 (T) . X53-1460-61 (W)
COMPOSITE UNIT (PLL, TX)	X60-1310-11	X60-1310-01
COMPOSITE UNIT (RX)	X60-1320-11	X60-1320-00

Table 1 TR-751A/E PC board chort

### FREQUENCY CONFIGURATION

The TR-751A/E utilizes a PLL synthesizer system incorporating a digital VFO, which covers each band in 50Hz steps. (See Fig. 1.)

Received signals are mixed with the first local oscillator (133.305 to 137.295MHz) to produce the first intermediate frequency of 10.695MHz. In SSB or CW, the receiver operates as a single conversion system. The 10.695MHz IF signal is applied to crystal filter XF1 (L71-0249-05), and the signal is then applied to the ring detector to obtain the audio output.

In FM, the receiver operates as a double conversion system. The 10.695MHz signal is mixed with the PLL reference frequency of 10.24MHz to produce the second intermediate frequency of 455kHz.

The transmitter system operates as a double conversion system. In SSB mode, output from the carrier oscillator is modulated by a balanced modulator to produce an intermediate frequency signal, which is then mixed with the first local oscillator signal to produce the two meter transmit signal. The carrier oscillator circuit is controlled by the microprocessor according to the selected mode.

During USB or CW receive, the carrier oscillator frequency is 10.6935MHz. During LSB receive, it is 10.6965 MHz. During CW transmit, it is 10.6943MHz. In FM, a

10.695MHz crystal oscillator frequency is used that is directly modulated and then mixed with the first local oscillator signal.

To minimize internal heterodyne tones and spurs in the frequency generator and analysis are controlled by a microprocessor. The PLL-based frequency system consists of two PLL synthesizer loops controlled by a 4-bit high-speed microprocessor and a stable, analog RIT oscillator circuit.

Item	Rating
Nominal frequency	10.695MHz
Allowable center freq' deviation	Within ±200Hz at 6dB
Pass bandwidth and attenuation bandwidth (based on minimum loss)	2.2kHz or more at 6dB Within ±1.5kHz at 20dB Within ±2.4kHz at 60dB
Ripple	2dB or less
Minimum loss	5dB or less
Guaranteed attenuation	60dB or more within ±40kHz
I/O terminating impedance	1.2kΩ ±5%/6pF±5%

Table 2 Crystal filter 10F2.2\$ (L71-0249-05) characteristics (Composit unit (RX) XF1)

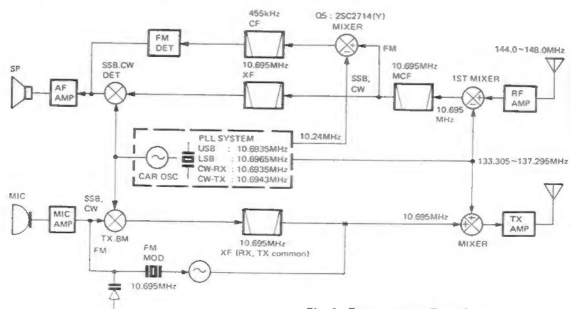


Fig. 1 Frequency configuration

### RECEIVER SYSTEM

### General

Incoming signals from the antenna pass through a low-pass filter in the Transmitter Final unit and a diode switch (D5,D6) for transmit/receive selection. The signals then go through two antenna coils (L201 and L202) and then are amplified by a GaAs FET (Q201). Undesired signals are removed from the RF signal by a 3-pole helical resonator (L203) and the resulting signal is then applied to the first mixer (Q202). The signal is mixed there with the first local oscillator signal from the PLL system to produce the first IF signal of 10.695MHz. Undesiable adjacent channel signals are removed from the first IF signal by a two stage monolithic crystal filter (MCF: XF201).

The first IF signal is then distributed to either the SSB or FM circuits.

In the SSB circuit, the first IF signal goes through noise blanker gate (D1 and D2) then amplified by a Dual Gate MOS FET (Q1) and then applied to the SSB crystal filter (XF1). The filtered signal is then amplified by the 1st IF Amplifier (Q2) and the 2nd IF Amplifier (Q3) and then applied to the ring detector (D5–D8) to obtain the received audio signal.

In the FM circuit, the first IF signal is amplified by a Grounded Gate (Q4) J-FET and applied to the second mixer (Q5). The IF signal is mixed with 10.24MHz to produce the second IF signal of 455kHz. Adjacent channel interference is removed from the second IF signals by FM ceramic filter (CF1), the second IF signal is then amplified and detected by IC2 to obtain the received audio signal.

The audio signal from the SS8 and FM circuits is then amplified by a common audio preamplifier Q1 (X59-1110-00). High-frequency components are removed from the audio signal by an active LPF (Q2). The audio signal is then applied to the audio volume control on the front panel. The audio signal is amplified again by audio amplifier IC1 (X60-1310-XX) and then applied to the speaker.

Etem	Rating
Nominal center frequency (fo)	10.695MHz
Pass bandwidth	Within ±7.5kHz at 3dB
Attenuation bandwidth	Within ±25kHz at 40dB Within ±45kHz at 60dB
Guaranteed attenuation	70d8 or more within ±1MHz 40d8 or more spurious at fo~fo + 500kHz 80d8 or more spurious at fo~(910±10kHz)
Riople	1.0d8 or less
Insertion loss	1.5dB or less
Terminating impedance	3kΩ/0pF

Table 3 10.695MHz MCF (L71-0216-05) characteristics (Composit unit (RX) XF201)

Item	Rating
Nominal center frequency	455kHz±1kHz
6dB bandwidth	Within ±6kHz (from 455kHz)
50dB bandwidth	Within ±12.5kHz (from 455kHz)
Ripple (within ±4kHz from 455kHz)	3dB or less
Insertion loss	6dB or less
Guaranteed attenuation (within ±100kHz from 455kHz)	35dB or less
I/O matching impedance	20kΩ

Table 4 Ceramic filter CFW 455F (L71-0315-05) characteristics (Composite unit (RX) CF1)

### Front end and AGC circuit

The performance of any receiver is determined largely by the performance of its front end section. Important factors which determine the performance of a receiver are sensitivity and two signal characteristics. Recently, most single mode receivers have used GaAs FETs to improve their sensitivity, while all-mode receivers used Dual Gate MOS FETs for improved AGC characteristics and RF gain control of their high frequency amplifiers. This was because, even though the AGC line was placed between the high frequency amplifier and intermediate frequency amplifier, the best way to improve the AGC characteristic had been to control the second gate of the dual-gate MOS FET. When GaAs FET's were used, such AGC characteristics had not been obtained even if the second gate was controlled by the same voltage that was used for a Dual Gate MOS FET. Fig. 2 shows the AGC Vs. gain attenuation characteristics obtained from the high frequency amplifier (MOS FET : 3SK76) and GaAs FET : 3SK129 used in a TR-9000G. Since the intermediate frequency amplifier uses a MOS FET: 3SK73, almost no attenuation occurs in the high frequency amplifier even if the AGC voltage is fed directly into the GaAs FET.

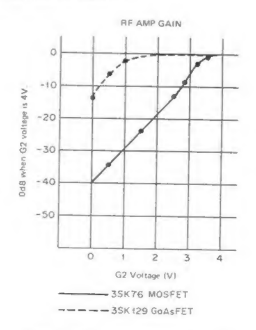


Fig. 2 AGC attenuation comparison

# TR-751A/E

### CIRCUIT DESCRIPTION

The TR-751A/E AGC circuit has been designed to allow the AGC voltage to control the GaAs FET similar to the control that was obtained with the MOS FET. As shown in Fig. 3, AGC voltage from an amplifier similar to that used in previous models is fed into the intermediate frequency amplifier. The AGC voltage is approx. 4V when no signal is present. The AGC voltage is amplified by the non-DC current inversion amplifier circuit that is composed of Op Amplifier (IC3). Its output is then applied to the GaAs FET. The output voltage is set to approx. 2.5V when no signal is present, or at minimum RF gain. The AGC characteristics are shown in Fig. 4. The AGC time constant is automatically switched to slow in SSB mode or to fast in CW mode. The high sensitivity of the receiver system is thus obtained without sacrificing any two signal characteristic.

Additionally, the RF gain control, provides a convenient method of tuning out undesired signals even when receiving signals that are too strong from near by local stations.

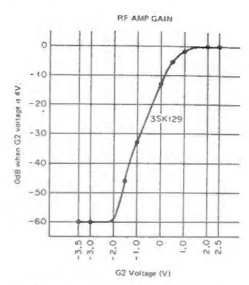


Fig. 4 AGC attenuation comparison

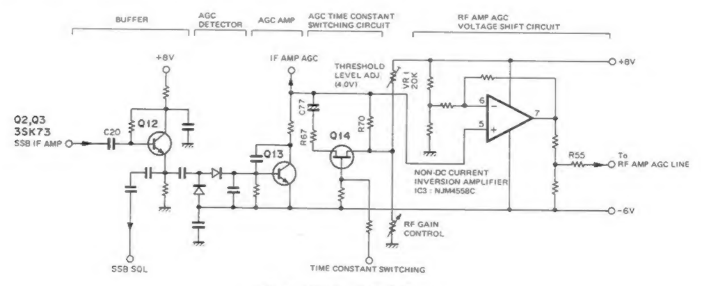


Fig. 3 AGC circuit black diagram

#### SSB squelch circuit

The TR-751A/E SSB suglech circuit is a noise operated type squelch. As compared with signal type squelch, noise detection squelch may be opened even by very weak signals, such as are frequently encountered in SSB.

The high sensitivity of the squelch circuit provides advantages when receiving VHF signals from distant stations and when scanning. Generally, signal type squelch cannot surpass noise detection type in sensitivity, since they are opened by changes in the AGC voltage. It means that, to open a signal type squelch, sufficient voltage level of signal to deflect the S meter is required. The sensitivity of the TR-751A/E squelch is 0.1µV or less (a weak signal which will not deflect the S meter.)

The squelch signal is applied to IC2 used in FM mode, through the SSB filter, SSB IF, and buffer amplifier. This IC, mixes the signal with 10.24MHz to produce 455kHz. Like the FM IF, the 455kHz signal is also amplified by IC2 and applied to the same squelch circuit as that used in FM mode. Since SSB signals do not contain carrier, unlike FM signals, the time constant circuit is switched between FM mode and SSB mode to get an appropriate response time.

#### TRANSMITTER SYSTEM

#### General

The transmitter system operates as a single conversion system.

Audio signals from the microphone are amplified by a low-noise transistor (Q25) and applied to the SSB or FM circuits which provide approx. 26dB gain.

In SSB, the amplified signal passes through the SSB microphone gain control, and is amplified by (Q27) and applied to the balanced modulator (IC4). The balanced modulator consists of an IC that provides stable carrier suppression without being influenced by changes in temperature. Signals from the microphone amplifier are mixed with the carrier to produce a DSB signal. The DSB signal is applied to the SSB filter (with a center frequency of 10.695MHz) to produce the SSB signal.

In FM, the signal amplified by the SSB/FM common microphone amplifier (Q25) is applied through the buffer amplifier (Q24) and FM microphone gain control, and then to the pre-emphasis circuit, amplified by (IC1), and limited by Op amplifier (IC1). High frequency components are then removed from the signal by a 18dB/oct splatter filter, and the signal is sent to the FM modulation circuit.

In the FM modulation circuit, signals from the 10.695 MHz crystal oscillator circuit are directly modulated by varactor diode (D21), variable capacitor. This direct frequency modulation enables a flat transmitter frequency response to be obtained from low frequencies to high frequencies. If the frequency deviation becomes excessive, the deviation level will vary from the upper to the lower portion of the signal. The TR-751A/E is designed so that the upper and lower portions of the signal are balanced even with maximum frequency deviation.

SSB/FM switching is performed by diode switching circuit according to the selected mode, and then amplified by the transmitter IF circuit. This IF amplifier circuit consists of a dual-gate MOS FET, whose second gate is provided with ALC voltage to control the transmitter output.

The transmitter IF signal is then mixed with the PLL signal by balanced mixer consisting of two FETs (Q1, Q2) to produce a 144MHz signal. Undesirable components are removed from the signal by a band-pass filter to minimize spurious emission. The signal from the band-pass filter is then amplified twice, once by a dual-gate MOS FET (Q3) and once by transistor (Q4), to raise the signal to the level necessary to drive the Final unit. The TR-751A/E contains an additional transistor amplifier (Q5).

The signal from the drive circuit is amplified by the power module (Q1) in the Final unit, and goes through the ANT switching and diodes (D5, D6) and low-pass filter to remove higher harmonics, and is supplied to the antenna.

### CW circuit description

In CW, the balanced modulator is unbalanced by AGC signal to allow the carrier to pass.

CW keying is performed by switching the balanced mixer in the drive circuit and a bias voltage is applied to the first gate of amplifier. Fig. 5 shows the keying waveform. The leading and trailing edges are smoothed to prevent key clicks.

To facilitate CW communications, the CW circuit contains CW semi break-in and side tone circuits.

The CW semi break-in circuit is a Schmitt circuit consisting of transistors (Q1-Q4) or the break-in sub assembly. The delay time can be adjusted with VR7.

The side tone circuit operates whenever the key is closed. The side tone circuit operates in modes other than CW, so key adjustment and morse code practice can be performed. Transistor (Q9) is used as the oscillator. Signals from the side tone circuit are amplified by the audio amplifier (IC1). The output frequency of approx. 800Hz can be adjusted with potentiometer (VR4).

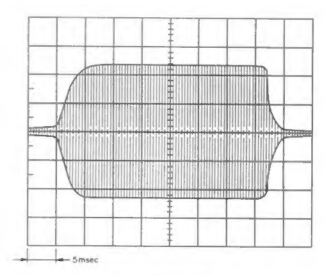


Fig. 5 CW waveform



### ALC and SWR protection circuits

Fig. 6 shows the basic ALC and SWR protection circuits. ALC detection is made by amplifying a sample from the power module in the Final unit. The DC output signal is amplified by transistor (Q7) lower the ALC which controls the gain of the IF amplifiers. Low power is selected by controling the ALC Amplifier (Q7) with transistor (Q8).

If the linearity of the Final is not well balanced with ALC feedback, SSB distortion may occur. The TR-751A/E is designed to minimize SSB distortion.

The SWR protection circuit detects and amplifies any reflected power due to mismatching in the antenna with a CM coupler. Output from the SWR protection circuit lowers the ALC reference voltage to reduce the gain of the power module for protection.

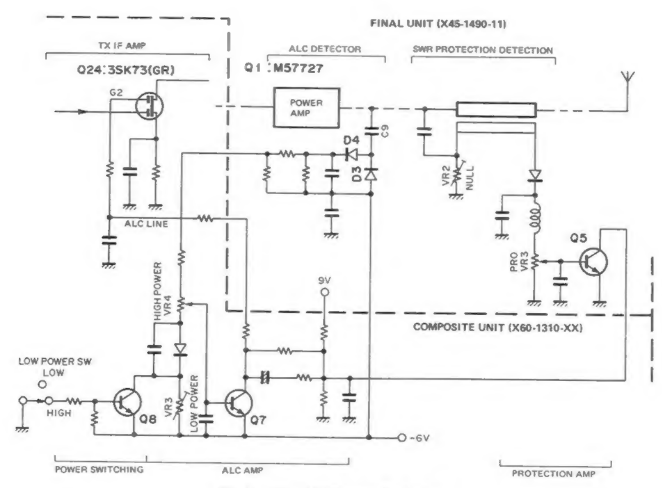


Fig. 6 ALC and SWR protectioncircuits



### PLL SYNTHESIZER

Fig. 7 is the PLL system block diagram.

The most important feature of the TR-751A/E PLL system is that it the main loop VCO (Loop A) is composed of a sub-unit to avoid the unit being influenced by outside forces (especially vibration), which improve the frequency stability. During mobile operation in SSB or CW, this provides a great increase advantage in reliability.

The PLL system uses two loops to form a digital VFO which covers each band in 50Hz steps. Each of the loops uses a PLL IC (TC9172P) with pulse swallow type prescaler.

The B loop utilizes a 2.5kHz comparison frequency. The range of its VCO output frequency is from 28 to 27MHz (frequency division ratio 11200 to 10800: 1). The B loop VCO output is frequency divided by 50 (to produce 560 to 540kHz), which is used to produce a signal that covers 20kHz from 9.68 to 9.70MHz in 50Hz steps. This signal is then mixed with the reference oscillator frequency of 10.24MHz.

The RIT oscillator circuit utilizes a signal of 11.805MHz which is multipled by nine. The oscillator frequency range can be varied ±1.2kHz or more by varying the voltage of the variable capacitor in the oscillator (analog control). When the RIT switch is off, the variable capacitor voltage is fixed, because of high resistance, and the RIT oscillator operates as a stable local frequency oscillator. The RIT ON signal is detected by the microprocessor and transferred to the PLL IC containing which contains an I/O port to control the RIT switching circuit. The RIT oscillator output is mixed with 9.68 to 9.70MHz to produce a frequency range from 115.925 to 115.945MHz for A loop mixing.

The A loop uses a 20kHz comparison frequency to control loop A over a range of IF 17.38 to 19.37MHz to yield a VCO output range frequency from 133.305 to 137.305MHz (frequency division ratio 869 to 1069 : 1). To cover the entire band in 50Hz steps, the VCO output is mixed with local oscillator signals of 115.925 to 115.945 MHz.

As described above, the PLL system reliability is improved by incorporating the VCO A loop as a sub-unit and high density system by using large scale integration.

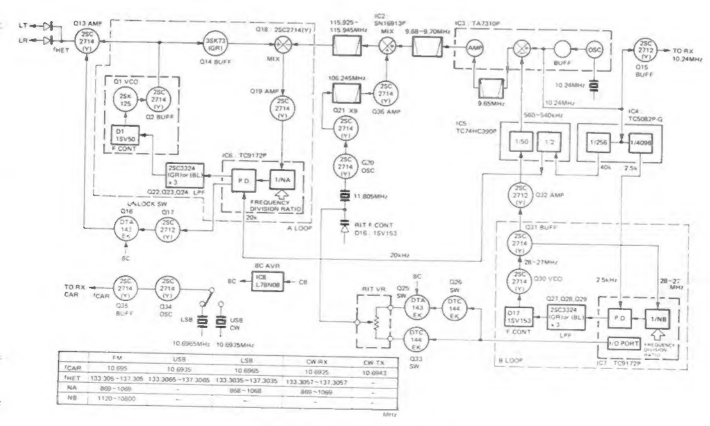


Fig. 7 PLLsystem block diagram



### **DIGITAL CONTROL UNIT**

#### General

The Control unit consists of two PC boards one on the front panel and the other on the main chassis. The processing is controlled by three microprocessor (hereafter called the MPUs).

Fig. 8 is the Control unit block diagram. The Control unit includes three MPUs, their interface ciruits, an input circuit (consisting of a rotary encoder, keys, and switches), a reset backup circuit, a mode switching circuit, and various other switching circuits.

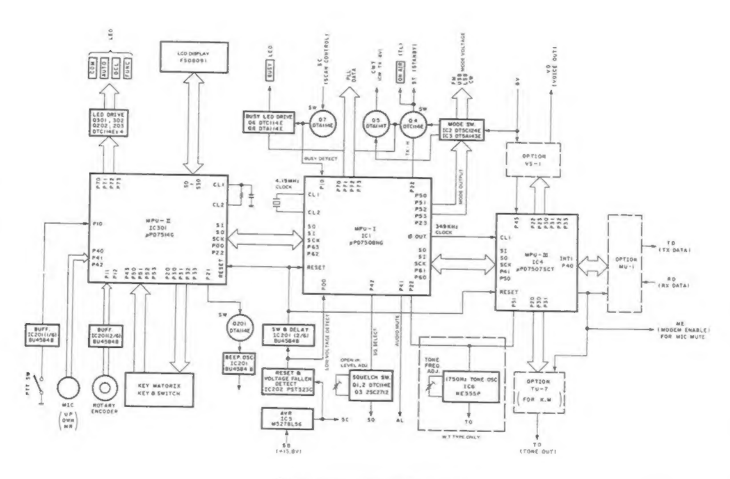


Fig. 8 Control unit block diagtam



### MPU interface circuits

Fig. 9 shows how the three MPUs are interfaced. To exchange data between the MPUs, three clock and data I/O lines (SCK, SI and SO) and two each of control lines SCK, SQR, DCK, and DRQ are provided.

### Reset backup circuit

Fig. 9 also shows the reset backup circuit. When the transceiver power is turned on, an approx. 20ms H level pulse is sent from the reset circuit using a dedicated reset IC (IC201) to the RES line. Since the RES line is connected to all MPUs (MPU-I, MPU-II, MPU-III), the MPUs begin operation at the same time. When the power is turned off, IC202 recognizes that the voltage of the 5V line fell to 4.5V or less, and sets the low voltage fallen detect line (VFD) to a low level. The VFD signal is sent to MPU-IP00 and MPU enters the backup mode.

Output voltage from the lithium battery for backup is supplied to MPU-I and MPU-II providing backup for two MPUs.

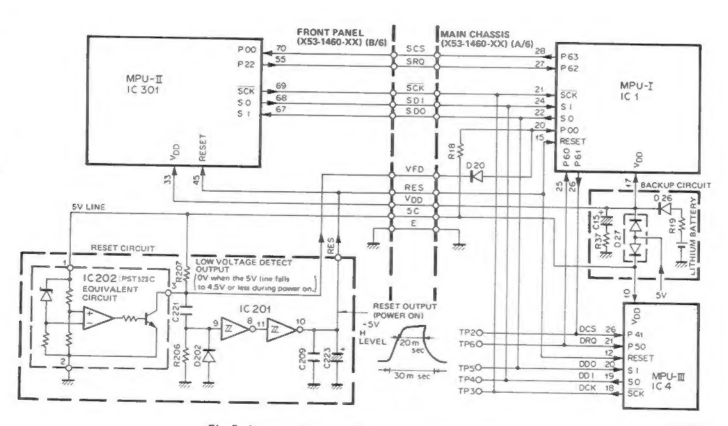


Fig. 9 Intertace between MPUs and reset backup circuit

# TR-751A/E

### CIRCUIT DESCRIPTION

#### · Key, switch and encoder circuits

Fig. 10 shows the key, switch, and encoder input circuits. The front panel keys are arranged in a matrix and key signals are sent to MPU-II, using a key scan technique. The microphone switch lines (PTT, UP, DOWN, etc.) are connected to MPU-II through the protection diodes, CR time constant circuit, and chatter absorption circuits. The encoder is also connected to MPU-II through the CR time constant circuit and the inverter of the Schmitt trigger inputs (IC201) for chattering absorption.

MIC Pin	3	4	6
Port bit	2	1	0
Switch Port	DWN	UP	MR
UP + DWN	0	0	0
RES	0	0	1
DOWN	0	1	0
CHL	0	1	1
UP	1	0	0
MR	1	0	1
OFF(MC-55)	1	1	0
OFF(MC-56)	1	1	1

Table 5 Microphne input logic

	P53	P52	P51	P50	P43
P20		▼/F. LOCK	▲ /AL	COM/TOME	VOICE/TONE
P30				RIT	FUNC.
P31	CS	CSQ	RES	CHL	DCL
P32	1 AUTO	2 FM/LSB	3 USB/CW	41 REV	5] MR
P33	6 F.STEP	7 SCAN	8 M	OFFSET	A/B

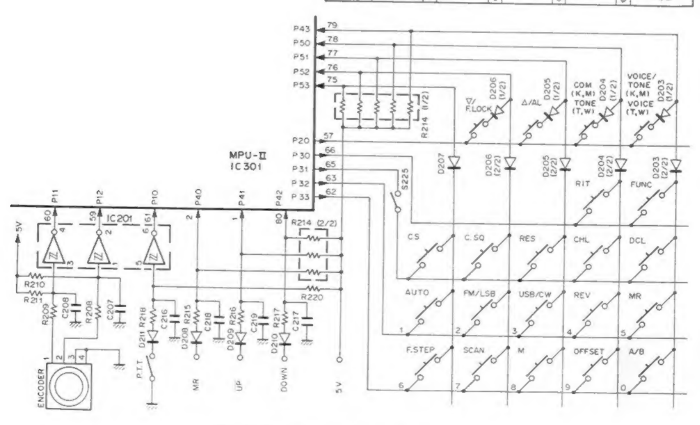


Fig. 10 Key, switch and encoder input circuit



### Mode voltage switching and standby circuit

Fig. 11 shows the mode voltage switching and standby circuit. When a mode is selected with a front panel key, the corresponding port on MPU-I is set to high (5V) and an appropriate mode voltage is transmitted by switching the 8V line.

When the PTT is pressed, MPU-II sends information to MPU-I, and port P22 of MPU-I is set to H, swtching Q4.

### Other I/O circuits

### 1. Busy input circuit

The Busy input circuit is used to determine whether the scan or DCL system has received a signal. The squelch signal from the receiver system is switched by Q7 and applied to port P10 of MPU-I. This signal also turns the BUSY indicator on, using Q6 and Q8 for switching

### 2. Squelch switching circuit

The squelch switching circuit is used to switch between the squelch control on the panel and internal VR1 (Q1—Q3). Usually, Q3 is on to enable the squelch control on the panel. When the DCL system searches for a open channel, Q1 and Q2 are switched on, and Q3 is turned off by signals from port P42 of MPU-I to enable internal trimmer VR1.

### 3. Audio mute output (AL)

When checking memory channel M1, performing code squelch, or searching for an open channel during alert operations, port P41 of MPU-I is set to H (5V) to mute audio output.

### 4. Microphone mute output (ME)

The ME signal is used to mute audio inputs from the microphone when the DCL system transmits a control signal. Port P53 of MPU-III is set to H (5V) to switch Q26 in the MIC input of the RX unit. This signal is also used to control a modern IC in the modern unit MU-1.

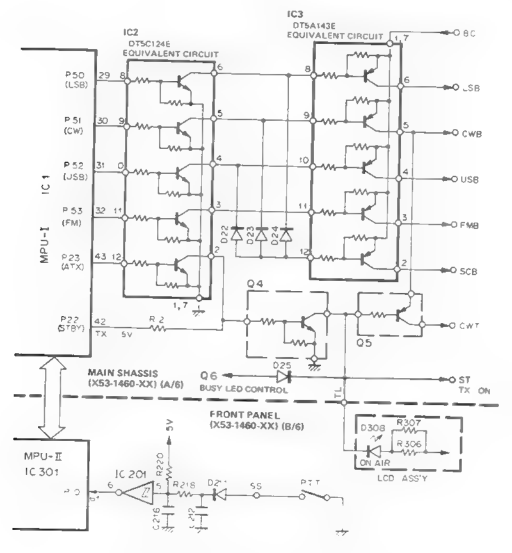


Fig. 11 MODE voltage switching and standby circuit



### **Test points**

TP2 DCS TP6 DRQ TP7 VFD	DCL Chip Select DCL Request  Voltage Fallen Detect	Data in elbetween MPU I and MPU II. Temporarily set to H when an MU 1 or VS 1 related operation is performed. If this line is not reset to L, MPU III or its per pheral circuit is bad. Detects a voltage drop in the 5V line. The voltage of this line is 5V when power is on, and 0V when power is off or when the 5V line falls to 4.5V or less. When the voltage of this line is abnormal, the VFD line is broken, or IC201 or IC202 is faulty.
TP8		Used to monitor the your own DCL control signal through the internal speaker.  To monitor it, connect this pin to TP201.  Connect only when CD-10 is used.

### Microprocessor clock

IC1	ø OUT	39 pin	Sends the 349kHz produced by frequency dividing X1 (4.19MHz) by 12.
C4	GL1	13 pin	This clock is supplied to CL1 of MPU-III (IC4) through C12.  Clock inplit for the above pin. The 349kHz square wave can be monitored at this pin.

### Connectors

_	VFD	Voltage Fallen Detect	Same function as TP7 above.
J5 ,	VDD .	Microprocessor backup voltage	Power line between MPU-I (IC1) and MPU-III (IC4). Backed up by a lithium battery when the transceiver power is off. Set to 5V when power is on, 2.5V when power is off. When the voltage drops, the battery is exhausted, or its peripheral circuit (D26 or C15) is faulty.
	RES .	Reset	Reset line between MPU-II, MPU-II, and MPU-III. Supplies a 5V peak wave for approx. 20ms when power is turned on
	SCS SRQ	Slave Chip Select Slave Request	Data the between MPU I and MPU-II. Temporarity set to H when a front pane, operation is made. When this line is not reset to L, the SCS, SRQ, SCK, SDI, or SDO line is broken, or the LCD assembly may be faulty.

### Table 6 Test pins

Pin No.	Name	1/0	Function	Logic	Pin No.	Name	1/0	E
11	P10	T	BUSY input (H Busy, L Open)		23	NC		Function
2	P11	1	D17 detect hpur		24	SI	1 -	Not used
3	P12	-	D16 detect input		25	P60	- '	Seria data nput
4	P13		Not used INC)	-	26	P61	+ 0	DCL request (DRQ) (to IC4)
5	P30	_	Not used (NC)		27	+	. 0	DCL chip select (DCS) (to IC4)
6	P31	0	Output for D16/D17 detection		28	P62		Slave request (SRQ) (to IC301)
7	P32	0	Tone control output 1750Hz (for W.		29	P63	_	S ave chip select (SCS) ito IC301
8	P33		Not used NCI			P50	- 0	_SB mode select output (in LSB H)
9	P70	0	PLL ser a. data	+	30	P51	. 0	CW mode select output (in CW H)
10	P71	0	PLL serial clock	+	31	P52	٠.	USB mode select output in USB HI J
11	NC.		Not sed	+	32	P53		FM mode, select output in FM H, 1
12	NC		Not used	+	33	P40		Not used (NC)
13	P72	0	PLL A pop enable		34	- P41	. 0 ,	Audio mute outpinin Aint search in I
14	P73		PLL B oop enable	7	35	P42	0 .	SQ select output tin open search in,
15	RESET	+	Reset input		36	P43	-	Not used (NC)
16	CLT				37	Vss	_	GND
17	VDD	-	Connect to oscillator Power Lin (5V)	-	38	EVENT	-	Not used (GND)
18	C <sub>L</sub> 1	-			39	O OUT	0	349kHz output To iC4
19	VI.		Competituoser afor		40	P20	0	Output for switching diade
20	POL		Not ischi (ND)	1	41	P21	0	Output for switch had ode
21	SCK		Low voitable feters in the Vino	1-1	42	P22	0	Transmit select charsmit model Hi
22			Sora a KN rad SCK TOK	1	43	P23	$\cap$	Transmit disable
22	5.	}	Sina data Chair Sal Inc.	77	44	NC		Not used

Table 7  $\,\mu$ PD7508HG-545-22 (MPU-I) pin functions (Control unit IC1)



Pin No	Name	1/0	Function	Logic	Pin No.	Name	1/0	Function Logic
1	P43	1	Option VS-T BUSY input	1	15	CL2		Not used (NC)
2	X1		Not used		16	INT1	11	Model clock input (from MU 1)
3	X2		Not used		17	INT0	-	Not used (GND)
4	P20	. 0	Option TU 7 latch output (for K, M)	1	18	SCK	0	Serial clock (DCK)
5	P21	_	Not used		19	SO	0	Serial data output (DDI)
6	P22	0	Option VS-1 strobe output (SR)	П	20	SI		Serial data input (DDO)
7	P23	0	PS4 Option VS-1 data output	1	21	P50	0	DCL request (DRQ) (to MU-1)
8	P30	0	PS3 VS-1/TU 7 clock, data output	[J	22	P51	-	Option TU 7 clock output (for W T)
9	P31	_0	PS2 VS 1/TU 7 clock output		23	P52	-	Not used (NC)
10	P32	0	PS1 Option VS 1 data output	1	24	P53	0	Modern enable output (to MU-1)
1 1	P33	0	PS0 Option vS 1 data output		25	P40	1,0	Mode data nout and output to MU 1). JT
12	RESET	1	Reset input	177	26	P41	1	DCL chip select (DCS) (from IC1)
13	CL1	1	349kHz clock input (from IC1)		27	P42	_	Not used (NC)
14	VDD		Power pin (5V)	1 -	28	Vss	_	GND

Table 8  $\,\mu\text{PD7507SCT-215}$  (MPU-III) pin functions (Control unit IC4)

Pin No	Name	_I/Q	Function	Logic	Pin No.	Name	1/0	Function	Logic
1	P41	1	Microphone switch input	7_5	41	S4	0	Segment display output	
2	P40	1	Microphone switch output		42	NC		Not used	
_ 3	×2		Not used (NC)		43	53	0		
4	×1		Not used (GND)		44	S4	0		
5	7 L C 3				45	\$1	0	Segment display output	-
6	7LC2		LCD binary voltage pin		46	SO	0		1
7	V1C:				47	INT1	-	Not used (GND)	
8	СОМЗ		Not used (NC)		48	RESET		Reset input	- t-
9	COM2		Not used (NC)		49	CL1	1 -	Connect to CR for clock oscillator	
10	COMI	7		· · · · · · ·	50	CLZ	-	Connect to CR for clock oscillator	
1.1	COMO	0	LCD common display output	w	51	P73	+	Not used (NC)	
12	S31	0	Not used (NC)		52	P72	0	DCL LED display output	-
13	530	0	•	÷ .	53	P71	10	AUTO LED display output	
14	S29	_ o :	•		54	P70	-0	CALL LED display output	
15	\$28	2			55	P22	0	Slave request (SRQ) (to IC1)	
16	\$27	2		·	56	P21		Beep output (on H)	-
1.7	\$26	Э	LCD segment d splay output		57	P20	. 0		7 -
18	\$25	7	and some a spiny output		58	P13	Ι 1	Key scan output	1
19	524	)			59	P12	! - !	Not used (GND)	+
20	\$23	0			60	P11	<u> </u>	Encoder input	
21	522	2	•	<b>├</b>	61		-	Encoder input	- 1
22	SZT	- 0			62	P10	1	PTT switch input	1 [
23	NC	_	Not used		-	P33	0	Key scan output	
. 4	\$20	2	.401 02=0	-	63	P32	_0_i	Key scan output	1
25	S19	ົາ -			64	Vss		GND	
26	518	,			65	P31	0	Key scan output	
27	S17	0			66	_ P30		Key scan output	
28	S16	0 -		+	67	SI		Serial data input (SOO)	
29	\$15	0 -	LCD segment display output	— {	68	so	0	Serial data output (SDI)	1
30	\$14	0 -		-	69	SCK	. 0 ,	Serial clock	تت
31	- 514			-	70	P00	1	Slave chip select (SCS) (from (C1)	
4		0 -			71	P63		Not used (GND)	
ے ع <sup>2</sup>	S*2	0		!	7.2	P62		Not used (GND)	
	_ VDD		Power p n (5V,		7-3	P61	0	FUNC LED output	, T
34	\$11	)			7.4	P60	0	LCD bias control (Nor. L. Power off.)	H) I
35	\$10			_	74,	P53	1		
30	<b>S</b> 9			]	76	P52			1
37	S8	0	Segment display otuput		77	P51	1	Key scan input	7
38	S7	0			78	P50			LI
39	S6	0			79	P43			1
41	S5	, 0		' 1	80	P42	1	Microphone switch input	77 6



### Final unit (X45-1490-11)

Element	Function	Description
Q1	Power amptrier	
02	Drive + B AVR	Approx 11.5V When DB voltage is low Q2 not Q3 or Q4, will be faulty. Could be due to a loose screw or circuit board which would result in poor ground.
Q3,Q4	Drive + B AVR	
Q5	SWR protection control	Adjustable with VR3. Normally base voltage is 0V and collector voltage is 4.0V in TX mode. When the antenna is opened, base voltage is 0.7V and collector voltage is 1.7V.
D1	Protection against reverse power connection	A short-circuit occurs when DC power connection is reversed. If power is not turned on when correct DC power connection is made, it may be due to a burned negative DC cable.
D2	AVR temperature compensation for drive circuit	
D3,D4	ALC detection	ALC, the RF output coupled with C9 in the Final unit, is rectified by D3 and D4, and supplied as a DC control voltage to the preceding circultry
D5,D6	Transmit/receive select	Transmit mode: On, If DC source current flows, and no transmitter output is present either of the diodes may be faulty
D7	RF meter detection	Adjustable with VR1. The RF meter reads 8 at 12W/27W
D8	Refrected wave detect on	Adjustable with VR3, 2.5A/3 5A flows when the antenna is short-directed

### Control unit (X53-1460-XX)

Element	Function	Description	
IC1	Microprocessor I	See Circuit Description	
IC2	Mode + B switching	FM mode ③ LOW, ① HI USB mode ④ LOW, ① HI CW mode: ⑤ LOW, ③ HI LSB mode . ⑥ LOW, ⑧ HI When a mode is selected with a front panel key, a port (P50 to P53) corresponding to the MPU-I PC board is set to H (5V)	3
IC3	Mode + B switching	USB, CW, LSB mode. ② + 8V, ① LOW FM mode: ③ + 8V, ① LOW USB mode. ④ + 8V, ① LOW CW mode. ⑤ + 8V, ⑨ LOW LSB mode · ⑥ + 8V, ⑧ LOW	3 + 15%
1C4 1C5	Microprocessor II 5 6V AVR	See Circuit Description	6 = ILS



Element	Function	Description
Q1	Open channel search, squelch switching	Normal Off, search in progress. On The open channel search leve is adjusted with VR1
Ω2	Squelch select	Normal : Off, search in progress On.
Q3	Panel squelch switching	Normal Off, search in progress . On.
Q4	Standby switching	Transmit mode. On The power circuit is switched
Q5	CW transmit + B switching	CW transmit mode . On
Ω6	BUSY LED switching	Q7 On . On , Q7 Off - Off
Q7	Scan switching	SC High: Off, SC Low On.
8	BUSY LED switching	Q6 On . On, Q6 Off : Off
D17,D18	Microprocessor port protection	
D19	Current reversal prevention	US8 + LS8 = SSB
D20,D21	Microprocessor port protection	
D22	Current reversal prevention	SB mode On IC3 2 outputs + 8V
D23	Current reversal prevention	, CW mode . On IC3 ② outputs + 8V
D24	Current reversal prevention	LSB mode On IC3 ② outputs + 8V
D25	Current reversal prevention	Prevents current reversal from the RX
D26	Current reversal prevention	Prevents current from flowing to the backup battery
D27	Current reversal prevention	Prevents backup battery current from flowing to inappropriate circuits
D29	Microprocessor port protection	-
IC201 (1/6)	Encoder rectification	Chatter absorption
		Chatter absorption.
IC201 (2/6)	Encoder rectification	3 2 4 → iC301(₱11)
		Chatter absorption \$50 K + W - 5 C C C C C C C C C C C C C C C C C C
1C201 (3/6)	Standby rectification	<b>並</b>
C201 (4/6),(5/6)	Reset pulse rectification	10202 1 00 0 10 10 10 10 10 10 10 10 10 10 10
IC201 (6/6)	Beeper oscillation	Approx. 1.9kHz
		When the transceiver power is turned on, the reset circuit IC202 em ts an approx 20ms
IC202	neset po se generation	high level pulse via the RES
IC202	Heser by se generation	7 7 10 2 4
	Beeper switching	fine III I
0201	Beeper switching DCL LED switching	Beeper On Off, normal . On
Q201 Q202	Beeper switching DCL LED switching	Beeper On Off, normal . On  DCL On On
Q201 Q202 Q203	Beeper switching  DCL LED switching  FUNC LED switching  Current reversal prevention	Beeper On Off, normal . On  DCL On On  FUNC LED On On
Q201 Q202 Q203 D201	Beeper switching  DCL LED switching  FUNC LED switching  Current reversal prevention  Protection against negative voltage	Beeper On Off, normal . On  DCL On On  FUNC LED On On  Negative pulse absorption
Q201 Q202 Q203 D201 D202 D203—D207	Beeper switching DCL LED switching FUNC LED switching Current reversal prevention Protection against negative voltage Current reversal prevention	Beeper On Off, normal . On  DCL On On  FUNC LED On On  Negative pulse absorption  Protection against key scan pulse
Q201 Q202 Q203 D201 D202	Beeper switching  DCL LED switching  FUNC LED switching  Current reversal prevention  Protection against negative voltage  Current reversal prevention  For protection	Beeper On Off, normal . On  DCL On On  FUNC LED On On  Negative pulse absorption



### LCD assembly (W02-037X-05)

Element	Function	Description	
IC301	Microprocessor III	See Circuit Description.	
Q301	CALL LED switching	Call mode . On.	
Ω302	AUTO LED switching	AUTO mode . On.	
D301	CALL LED	CALL mode . On	
D302	AUTO LED	AUTO mode . On .	-
D303	LSB LED	LSB mode . On	
D304	CM LED	CW mode : On.	
D305	U\$B LED	USB mode : On.	
D306	FM LED	FM mode . On,	
D307	BUSY LED	BUSY mode · On	
D308	ON AIR LED	Transmit mode : On	

### Composite unit (PLL, TX) (X60-1310-XX)

Element	Function	Description	
IC1	Audio power amplifier	① output, ⑥ input	
		Operates in the transmit mode. These elements are balanced with VR1 to min mize spurious at fo±10.695MHz.	
Q1,Q2	Transmit mixer	1 PLL OUTPUT 133 305~135 295 MHz 10.695MHq + 144~145.995MHz	
G3	Transmit amplifier	Operates in the transmit mode	
04	Transmit pre-driver	Observe normal CMOS circuitry precautions when	
Q5	Transmit driver	checking this signal.	
Q7	ALC amplification	Amplifies signals from the Fina, unit	
<u>O8</u>	Transmit output select	High On, Low Off, VR3 Low power adjustment, VR4. High power adjustment	
0.9	Side tone oscillation	Approx 800Hz Adjust to 0.5V/8Ω with VR3 (with the AF centered.)	
Q10	Key detect switch	No key . Off, key in CW mode . On,	
Q11	Key detect switch	Q10 Off : On, Q10 On : Off.	
Q12	Transmit switch	Q11 On or key down . On, Q11 Off or key up Off,	
D1-5	Variable capacitor tuning (VCT)		
D6	For Q5 idling		
D9	ALC circuit temperature compensation		
D10	Side tone circuit temperature compensation		
D11	Side tone switching	Key down . On	
D12,D13	Current reversal prevention		
IC2	Mixer	① 115 925 to 115.945MHz output. ② 106.245MHz input ⑤ 9 68 to 9 7MHz input	
IC3	10 24MHz oscillator, amplification, mixer	3, 10 24MHz output. The crystal oscillator (L77-0720-05) is faulty when no signal is at this pin.  4 Mixer input (560 to 540kHz)  6 Mixer output (9.68 to 9.7MHz)  7 Amplifier input (9.68 to 9.7MHz)  9 Amplifier output (9.68 to 9.7MHz)	



	Function	Description
	-	② input (10 24MHz)
		4) 2 5kHz output
IC4	Frequency divider 1/256, 1/4096	8 40kHz output 14vms 1.4vms
		1.75vms **
		© 20 as 27MU-1
		① 28 to 27MHz input ② 560 to 540kHz output
IC5	Frequency divider 1/2, 1/50	13 20kHz output Approx. 1.65Vrms.
		(1) 40kHz input
		9 560-54
100		
IC6	PLL	Loop A 10 unlock detection Normal 2.8V, unlocked 0.3V
1C7	PLL	Loop B.
1C8	8V AVR	Input 13.2V (CB line), output 8.1V
Q13	Output amplifier	Adjustable with TC3, 133,305 to 137,305MHz.
Q14	5 (1)	Approx. 0 47 Vrms at f = 144 00MHz
	Buffer amplifier	G1 0 3Vrms, D 1.7Vrms
Q15	Output amplifier	10.24MHz TP5: approx 0.4Vrms
		Locked . On, untocked Off
		UNLOCK BY
Q16,Q17	Unlock switching	WALLOCK OV
		UNLOCK 0.2V \$ 8V
		<del>*</del> *
Q18,Q19	Loop A PLL IF amplifier	7 38 to 9 36MHz (A loop PLL IF)
Ω20	RIT crystal oscillator	11 805MHz
Q21	9 frequency multiplication	106.245MHz
		1 R91 1 17V
		17v 024 22v
022-024	Loop A PLL low-pass filter	023
	wood at the loss place the	022 10v
		Q 70 6v ₹
<u> </u>		
		RIT Off . Off , RIT On . On ev
		39V RIT ON 78V 025 RT ON OV 026
Q25,Q26	RIT switching	-wy
1		
		4v 7774-1027 3.8v
027-029	Loop B PEE low-pass filter	4v 3.8v
027-029	Loop B PEE low-pass filter	4 <sub>V</sub> 028 3.8 <sub>V</sub>
027-029	Loop 8 PLL low-pass filter	4 <sub>V</sub> 028 3.8 <sub>V</sub>
		0.6v 029
Ω30	B loop VCO	28—27MHz.
Q30 Q31	B loop VCO Buffer amplifier	28–27MHz. 28–27MHz
Q30 Q31 Q32	B loop VCO Buffer amplifier Amplifier	28–27MHz. 28–27MHz output , 1.0Vrms.
Q30 Q31 Q32 Q33	B loop VCO Buffer amplifier Amplifier RIT switching	28–27MHz. 28–27MHz output , 1.0Vrms. RIT Off: Off, RIT On . On
O30 O31 O32 O33 O34	B loop VCO Buffer amplifier Amplifier RIT switching Carrier oscitlator	28–27MHz. 28–27MHz output , 1.0Vrms. RIT Off : Off, RIT On . On Operates in SSB or CW mode
O30 O31 O32 O33 O34 O35	B loop VCO Buffer amplifier Amplifier RIT switching Carrier oscillator Buffer amplifier	28–27MHz. 28–27MHz output , 1.0Vrms. RIT Off : Off, RIT On . On Operates in SSB or CW mode Operates in SSB or CW mode J12 CAR pin 0 3Vrms
Q30 Q31 Q32 Q33 Q34 Q35 Q36	B loop VCO Buffer amplifier Amplifier RIT switching Carrier oscitlator	28–27MHz. 28–27MHz output , 1.0Vrms. RIT Off : Off, RIT On . On Operates in SSB or CW mode
Q31 Q32 Q33 Q34 Q35	B loop VCO Buffer amplifier Amplifier RIT switching Carrier oscillator Buffer amplifier	28–27MHz. 28–27MHz output , 1.0Vrms. RIT Off : Off, RIT On . On Operates in SSB or CW mode Operates in SSB or CW mode J12 CAR pin 0 3Vrms



Element	Function	Description
D16	For varying RIT	Variable capacitor 1\$V153
D17	For Loop B VCO	Variable capacitor 1SV153.
D18	Carrier crystal switching	LSB mode . On.
D19	Carrier crystal switching	CW transmit mode . On,
D20	Carrier crystal switching	CW receive or USB mode . On

### CW break-in (X59-1130-00)

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Element	Function	Description
Q1	KEY DOWN detection	KEY DOWN in CW mode . On
02	Schmitt trigger circuit	KEY DOWN in CW mode On
O3	Schmitt trigger circuit	KEY DOWN in CW mode . Off
Q4	Transmit switching	KEY DOWN in CW mode On, information to microprocessors

### Composite unit (RX) (X60-1320-XX)

Element	Function	Description	
IC1	Noise amplifier for noise blanker	Amplifies 455kHz in SSB or CW mode	
100	FM 455kHz IF amplification and detection	7 FM S meter output, 9 Detector output	
IC2	Squelch noise amplifier SSB squelch mixer	Noise amplifier output  B SSB IF signal input	
IC3 (1/2)	FM S meter inversion amplifier	Use VR5 to set the S meter to $0dB_{\mu}$ (antenna input), VR6 to set the S meter to full scale	
IC3 (2/2)	Non-inversion amplifier for RF AGC	Sets AGC voltage to approx. 2.5V at maximum RF gain settings and to appro -3.5V at minimum RF gain settings.	
IC4	For SSB balanced modulator	Carrier suppression is controlled with VR8 and VR9  ① Microphone amplifier input in SSB mode  Carrier is obtained by adding DC current to unbalance the element in the CW mod ③ Carrier input 10 695MHz, 0 3Vrms ⑦ 10 695MHz DSB or CW output	
IC5	8V AVR	Input . 13,2V, output . 8,1V.	
Q1	SSB first IF amplifier (level 1)	Operates in SSB or CW receive mode (10 695MHz)	
Q2	SSB first IF ampurier (level 2)	Operates in SSB or CW receive mode (10 695MHz)	
Q3	SSB first IF amplifier (level 3)	Operates in SSB or CW receive mode (10 695MHz)	
Q4	FM first IF amplifier	Operates in receive mode (10 695MHz)	
Ω5	FM second mixer	Operates in receive mode, 10 24MHz is used to produce 455kHz	
Q6 —	FM receive + B switching	FM receive mode On.	
Q7	FM receive + 8 switching	SSB or CW mode On.	
Q8	Noise blanker AGC	Controls IC1 gain with NB AGC in SSB or CW mode	
Q9	No se blanker switching	Switches NB gate when NB is on Connector . 3 5V (FM, Turns on when pulse noise is present.	
Q10	SSB/CW receive + B swithing	SS8/CW mode . On 76v 010 9v 011 79v	
Q11	SSB/CW receive + B switching	SSB/CW mode On	
Q12	AGC buffer amplifier	Operates in SSB or CW mode (10 695MHz).	
Q13	AGC amplitier	Operates in SSB or CW mode (10 695MHz), AGC is amplified after being rectified by D10 and D-1	
Q14	AGC time constant switching	SSB mode On,	
Q15	SSB S meter amplifier	Use VR3 for S meter zero adjustment (S-o)	
016	SSB S meter amplifier	se VR4 for Simeter sensitivity adjustment (S. 9) 20dB	
Q17	S meter switching	SSB or CW receive mode. On (base voltage in SSB or CW mode 7 6V) Sets FM S meter amplifier output to 0V	



Element	Function	Description	
Q18	For FM transmit modulation	Operates in FM transmit mode (10.695MHz) 10.695MHz output from the	
Q19	Buffer amplifier for FM transmit	Crystal oscillator is frequency modulated with a variable capacitor  Operates in FM transmit mode (10.695MHz)	
020	FM transmit + B switching		
021	FM transmit + B switching	FM transmit mode On .	
022	SSB/CW transmit + B switching	SSB/CW mode On.	
023	SSB/CW transmit + B switching	SSB/CW transmit . On,	
Q24	Transmit IF amplifier	Transmit mode . On	
Q25	Microphone amplifier (level 1)	Transmit mode On (10 695MHz)	
Q26	FM buffer amphifier	Amp ifter used in all modes	
027	SSB microphone amplifier	Use VR12 for FM microphone gain adjustment.	
028		Use VR11 for SSB microphone gain adjustment	
	Microphone amp ifter mute switch	Turns on when a DCL control signal is sent	
Ω29	Receive + B sw tching	Transmit mode Off	
Q30	Receive + B switching	, Receive mode . On 44v, 107v, 229	
Q31 Q33	Transm t + 9V AVR contro.	Occupant and the second of the	
Q34	Amplifier for Humination + B AVR	Operates in transmit mode. Set 9V with VR13 in transmit mode.  Approx. 10.5V	
Q35 —	Detector output sw tching	SSB or CW mode On (base voltage in SSB or CW mode 7 9V) FM detector output is set to 0V in SSB or CW mode	
Q36 	Receive audio amplifier mute	Alert on and M1 search in progress in transmit mode. On Audio output is set to 0V	
D1	Noise blanker gate	Normal : On, NB on for noise suppression . Off	
D2	Noise blanker gate	Normal On, NB on for noise suppression Off Anode in SSB or CW mode 2.9V	
D3,D4	Crystal filter switch	Switched between SSB/CW receive mode and SSB/CW transmit mode	
D5-D8	Ring detection	The second of the second from the second second transmit mode	
D9	Current reversal prevention		
D10,D11	AGC rectification		
D12	Protection FM S meter	•	
	reverse deflection		
D13	FM S meter deflection prevention in transmit mode	Operation amplifier output is forced negative in FM transmit + 8V mode	
D14	455kHz IF amplifier input switching	SSB/CW receive mode On	
D15	Current reversal prevention		
D16	Second mixer output switching	SSB/CW receive mode . On.	
D17	Second mixer output switching	FM receive mode On	
D18	Current reversal prevention	FM receive mode On	
D19	Noise rectifier for noise blanker		
D20	Noise blanker switching	100	
D21	For FM modulation		
D22	Transmit IF amplifier input switching	Switched between SSB,CW transmit mode and FM transmit mode	
D23	Current reversal prevention	The same and but trausmit wode	
D24,D25	Carrier switching	SSB/CW transmit mode On.	
D26	Balanced modulator output switching	SSB/CW transmit mode . On	
D27	Transmit + 9V AVR temperature compensation		
D28	Current reversal prevention		
D29	For lamp AVR reference voltage		
D30	For 6V stabilization		
D31	Current reversal prevention	v	
D32	Squelch noise rectifier		
D33,D34	Current reversal prevention		
Q201	RF amplifier		
2201	HE amplition	3SK129 (Q,R)	



## FM microphone amplifier (X59-1090-00) S/No. 705-707XXXX: W,T

Element	Function	Descri	iotion
IC1 (1/2)	Low-pass filter	① . ② output	_
IC1 (2/2)	Limiting amplifier	(6 input, (7) output	_

### -6V DC-DC (X59-1100-00)

Element	Function		
	- anction	Description	
Q1	Multi-vibrator	Supplies approx 19kHz square wave	
Q2	Multi-vibrator	The state of the second wave	
D1	Voltage multiplying current	†	

### AF preamplifier (X59-1110-00)

Element	Function		Description	
Q1	Preamplifier	Squelch On On		
Ω2	Low-pass filter			

### Squelch switch (X59-1120-00)

Element	Function	Description
Q1	Squelch switching	Squelch On . On,
Q2	Squelch time constant switching	
Q3	Squelch switching	Squelch On . On.
D1	Base bias setting	
D2	Current reversal prevention	Reversal prevention in SSB and CW modes

FM microphone amplifier (X59-3000-00) S/No. 705-707XXXX: K,M1,M2 FM microphone amplifier (X59-3000-01) S/No. 708XXXX-: K,M1,M2,W,T

Element	Function		Description	
IC1 (1/2)	Low pass filter	1. 2 output	Description	-
IC1 (2/2)	Limiting amplifier	© input, ?) output		
Q1	Tone amplifier			



### **PARTS LIST**

CC45 .

**CAPACITORS** 

CC 45 TH 1H 220 J

1 = Type ceramic electrolytic, etc 4 = Voltage rating 2 = Shape ... .round, square, etc. 4 = Voltage rating 5 = Value

3 = Temp, coefficient

6 = Tolerance

\_Color\* Capacitor value

Example CC45TH = -470±60 ppm/°C

0 1 0 = 1pF 1 0 0 = 10pF

1 0 1 = 100pF

1 0 3 = 0.01µF

2 2 0 = 22pF 1st number | Multiplier 2nd number

Temperature Coefficient

1st Word	С	L	Р	R	S	T	
Color*	Black	Red	Orange	Yellow	Green	Blue	V olet
ppm/°C	0	-80	-150	220	-330	-470	-750

1 0 2 = 1000pF = 0,001µF

					- par-
2nd Word	G	Н	J	К	L
D°4mqq	± 30	± 60	± 120	+ 250	± 500

Tolerance

Code	C .	D	G	J.	К	M	×	Z	P		No code
(%) ± (	25	+ 0 5	1 . 2	± 5	± 10	± 20	+ 40	+80	+ 100	More	10µF-10~+50
$\Box$					_		-20	20	-0	Less	4.7µF 10~+75

	Code	В	C	D	F	G
i	(pF)	± 0 1	2 0 25	+05	± 1	2.2

Less than 10 pF

#### Rating voltage

2nd word	A	2	c	D	_					_	
1st word					-		, G	H	,	K	V
0	1.0	1 25	16	2.0	2.5	3 15	4.0	5.0	6.3	80	
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	30
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	

### Chip capacitors



→ Refer to the table above

(Chip) (B,F)

#### RESISTORS

### Chip resistor (Carbon)

(EX) R.D. 7	ء 1 <b>ج</b> د	28	7117	
1 2	3 4	4 5	6 7	
(C	hip) (i	B,F)		

Carbon resistor (Normal type)

# 2 3 4 5 6 7

### 1 = Type ceramic electrolytic etc

- 2 = Shape ... round, square, etc.
- 3 = Dimension
- 4 = Templ coefficient
- 5 = Voltage rating
- 6 = Value
- 7 To erance

#### Dimension

Dimension code	L	W	Т
Empty	5.6 ± 0.5	50±0.5	Less than 20
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	20±03	1 25 + 0 2	Less than 1.25

#### Dimension

Dimens on code	Ĺ	W	T	Wattage
E	3.2 ± 0.2	1.6 ± 0.2	0.57	28
F	20±03	1.25 ± 0 2	0.45	2A

#### Rating wattage

Cord	W	attage	Cord	Wa	ittage	Cord	Wattage
2A	1	10W	2E	1	4₩	3A	TW
28	1	8₩	2H	1	2W	3D	2W
2C	1	6W					



MODEL	TR-751A (K, M1, M2)	TR-751E (W, T)
FINAL UNIT	X45-1490 11	X45-1490 11
CONTROL UNIT	X53 1460-11 (K, M1) X53 1460 21 (M2)	X53-1460-51 (T) X53-1460-61 (W)
COMPOSITE UNIT (PLL, TX)	X60-1310-11	X60-1310 01
COMPOSITE UNIT	X60-1320-11	X60-1320-00

TR-751A/E PC board chart



# **PARTS LIST**

### SEMICONDUCTOR

1tem	Re mari	Part No	Item	Pe mark	Part No.	Item	Re	N : New p
Diode		1N60		N	MP-1BR001		mark	
				N	MP 2AA001	- 17		3SK73(GR)
		1S1587	11	l N	MP-2BG001			3SK74(L)
		1S2208	11	1 "	MF-2BG001			
		1SS101	11.00			Chip FET		2SK208(O)
		1SS106	FCD		FSD-8091A			
			- 11			Power		M57727
	1	1SS133	Thermister	1	112-102-2	module		
			11	i	112 103-2	l IC		AN612
	1	8A282	11	]	112 202-2			711012
								BU4584R
		MA856	TR		2SA1115(E)			BU4964B
		WI308	11		2SA1162(Y)			
		M1407			2SA1307(Y)		N	DT5A143E
					23/(1307(1)			DT5C124E
	1	U158	11		2SC1815(Y)			
		0.00	11	1			N	L78N08
/aristor	1	VD1223			2SC2026			
a 412/OL		VD1223	11		2SC2458(Y)		N	M5278L56
	i		l i		2SC2538-22-A	11		MB3712
Vari-cap diode		1SV50			2SC3419(Y)			NE555P TR-751
11000		1SV153	11					1H-751
			Chip TR		2SA1162(Y)	- 11	1 1	N. H. JAFF O.O.
		B8221	]					NJM4558D
			11		2SC2712(Y)			NJM4558M
hip		1SS181			2SC2714(Y)		1 1	
liode		1SS184			2SC2715(Y)	11	N	PST523C
	N	1SS226	11		2SC3324(G.B)	H		
	N	1SS272			250552410,8)		1 [	SN16913P
	1	133272	Dime TD		ST. 144.5.			
		DANIOOOK	Digetal TR	N	DTA114EK			TA7302P
		DAN202K		N	OTA114TK	11		TA7310P
		DAP202K			DTA143EK			TA7761P
			11	ļ		[ ]	l <sub>N</sub> l	TC74HC390P
	N	HSM88AS	11	N	DTC114EK	11	1 4	
				- 1	DTC143EK		1	TC5082P-G
ener		MTZ6.2JA	11		DTC144EK		N	TC9172P
ade		MTZ11JC						
			FET	- }	2SK125			µРС78М08Н
ED		LN322GP	11.2					μPC4558C
		LN422YP	H		2SK129(Q,R)		l N l	μPD7507SCT-215
		LN4ZZTE	11		2SK161(GR)	11		μPD7508HG-545-22
			11			11		μPD7514G-143-12
						11	14	MC019140-143-12



# **PARTS LIST**

Parts without Parts No. are not supplied

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Ref. No.	Addres	- 1	4 mi 40 140.	Description	Desti- Re-
<b>李原书号</b>	位 重	t #		部品名/规格	Desti- Re- nation mark 仕 向情報
			TR-75	1A/E GENERAL	(A) [M]
1 5 5 5	1E 4D 1B 1B 1B	* * * * * *	A01-1003-02 A01-1004-02 A20-2568-13 A20-2569-13 A20-2570-13	METALLIC CABINET(TOP) METALLIC CABINET(BOTTOM) PANEL ASSY PANEL ASSY PANEL ASSY	M 1 KWTWS
-			A13-0666-12 A13-0667-12 A13-0668-04	MOUNTING BRACKET(RIGHT)ALGY MOUNTING BRACKET(LEFT) ALGY MOUNTING BRACKET(ANGLE)ALGY	
10	20.3E	3).	801-0655-13 804-0411-04 810-0677-04 810-0678-04 811-0434-04	PANEL ESCUTCHEON SP METAL PLATE FRONT GLASS (COM) FRONT GLASS REFLECTION GLASS(FUNC.DCL)	KM1M2
- - -		* * * * *	B40-3650-14 B40-3651-04 B42-2424-03 B42-2432-03 B43-1068-04	MODEL NAME PLATE MODEL NAME PLATE LABEL (COM) LABEL (TONE) BADGE (TR-751A)	KM1M2 TW KM1M2 TW KM1M2
	1,1	* * *	B43-1069-04 B43-1070-04 B46-0410-00 B50-8069-00 B50-8070-00	BADGE (TR-751E)TRIO BADGE (TR-751E) WARRANTY CARD INSTRUCTION MANUAL(TR-751A/E) INSTRUCTION MANU. (TR-751E)TRIO	T W KM1M2W
			E09-0471-05 E30-2022-15	4P PLUG (ACSY) DC CORD (ACSY)	
31	3D		F20-0520-04 F05-7025-05 F20-0521-04	INSULATING BOARD FUSE (7A) ACSY INSULATING BOARD(LITHUM BTRY)	
36 37 38 39 40	1A-1B 3C 1D 1D 4D	*	G01-0818-04 G02-0505-05 G02-0550-04 G10-0626-04 G10-0643-04	COILED SPRING KNOB FITTING SPRING GND SPRING FELT NON-WOVEN FABRIC	
42	4D		G16-0508-04 G13-0823-04 G53-0515-04	VIBUATION PROTECTIVE CUSHION (ACSY) FELT	
		*	H01-8018 03 H01-8011-03 H01-8012-03 H10-2501 03 H10-2612-02	ITEM CARTON BOX(TR 751A) ITEM CARTON BOX(TR 751E.TRIO ITEM FARTON BOX(TR 751E POLYSTYRENE FOAMED FIXTURE(TOP POLYSTYRENE FOAMED FIXTURE(BIM	KM1M2 T W
			H13-0808-04 H25-0029-04 H25-0103-04 H25-0106-04 H25-0116-04	PROTECTIVE PLATE PROTECTION BAG (SCREW ETC.) PROTECTION BAG (MIC-MNT ANGLE) PROTECTION BAG (TR-751A/E) PROTECTION BAG (ACSY)	
	ĺ	F	25-0117-04	PROTECTION BAG (DC CORD)	
5	4E 3D 1B 1B	J	102 -0439 - 05 121 -1144 - 34 129 -0407 - 04 129 -0409 - 04	FOOT (ACSY) SP MOUNTING HARDWARE SWITCH GUIDE A (1 D) SWITCH GUIDE	

# TR-751A/E

#### × New Parts

## **PARTS LIST**

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Ref. No.	Address	Ne.		Description	Desti- Re-
参照者号	位置	新	総 品 書 号	部品名/規格	nation mar. 仕 向備者
67	3r		J42-0449-05 J19-0319-24 J61-0408-05	PANÉL BUSHING . MIC HOOK WIRE BAND	k
71 72 73 74 75	30 30 1A 1A 1A	* * * * * *	K23-0783-04	MAIN TUNING KNOS  KNOS (AF VOL,RIT)  KNOS(BUTTON) KEY-1  KNOS(BUTTON) KEY 2  KNOS(BUTTON) KEY-3	
76 77 78 79 80	1A 1A 1A 1A 1A	* * * * *	K27-0485-03 K27-0486-03 K27-0487-03 K27-0488-03 K27-0489-03	KNOB(BUTTON) KEY-4 KNOB(BUTTON) KEY-5 KNOB(BUTTON) KEY-6 KNOB(BUTTON) KEY-7 KNOB(BUTTON) KEY-8	ſ
81 82 83 84 85	1A 1A 1A, 1B 1A 3C	* * *	K27-0490-03 K27-0491-03 K29-3044-05 K29-3045-05 K29-3046-04	KNOB(BUTTON) KEY-9 KNOB(BUTTON) KEY-0 KNOB ASSY KNOB ASSY KNOB ASSY (FUNC) KNOB ASSY (SQ.RF GAIN)	į.
86	3C	*	K29-3047-04	KNOB RING	1
- - - -			N09-0008-04 N09-0632-05 N14-0510-04 N15-1040-45 N15+1060-46	HEX HEAD SCREW (ACSY) TAPTITE SCREW A(ACSY) NUT (ACSY) FLAT WASHER (MOUNTING BRACKET) FLAT WASHER (ACSY)	1
- A B	2C,3D	310	N16-0060-46 N46-3010-46 N99-0304-04 N09-0641-05 N09-0700-04	SPRING WASHER (ACSY) BI. HEAD TAPTITE SCREW(ACSY) HEX. HEAD SCREW (MNT. ANGLE) MACHINE SCREW (SUB PANEL) STEPPED SCREW (PANEL)	K
C D E F G	2A 2D.2E 1D 1B.2B 2D.3D		N32+2004 -46 N32+3006+46 N33+3006+45 N35+2005+46 N87+2605+46	FLAT HEAD MACHINE SCREW(CONT.) FLAT HEAD MACHINE SCREW(SPKR) OVAL HEAD MACHINE SCREW(SW UNIT BR. HEAD TAPTITE SCREW(PCB)	
H J	1D 1D,4E		N89-2605-46 N89-3006-45	BI. HEAD TAPTITE SCREW(PLL.) BI. HEAD TAPTITE SCREW(CABINET	
			S50-1406-05	TACT SWITCH	M1M2T
93 - -	3D	*   *	T07-0241-05 T91-0357-05 T91-0358-05 T91-0359-05	LOUDSPEAKER(FULLRANGE) MICROPHONE MICROPHONE (TRIO) MICROPHONE	M1M2W T k
-			LR4087	IC(TONE DIALER)NE MIC)	k
97	2D		W09-0326-05 W01-0401-05	LITHUM BATTERY (BA2032) HEX WRENCH (ACSY)	
100 101 101 101 101	3A 2B,3D 2B,3D 2B,3D 2B,3D	* * * * *	X45-1490-11 X53-1460-11 X53-1460-21 X53-1460-51 X53-1460-61	FINAL UNIT CONTROL UNIT CONTROL UNIT CONTROL UNIT CONTROL UNIT	KM1 M2 T
102 102	2D 2D	*	X60-1310-01 X60-1310-11	COMPOSITE UNIT (PLL.TX) COMPOSITE UNIT (PLL.TX)	TW KM1M2



# **PARTS LIST**

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. né sont pas fournis.
Telie ohne Parts No. werden nicht geliefert.

Ref. No.	Address	1	1 100 1401	Description	Desti- Re-
参照费号	位置	Parts Si	部品要与	部 品 名/規 格	nation mark 住 向情考
103 103	3D	*	X60-1320-00 X60-1320-11	COMPOSITE UNIT (RX) COMPOSITE UNIT (RX)	TW kM1M2
			FINAL UI	NT (X45-1490-11)	
110	3B	*	B42-2426-04	REAR PLATE (KEY+AUX	1
C1 C2 C3 C4 C5		*	C90-2039-05 CK73FB1H102K C90-0875 05 CK73FB1H102K C90-0871-05	ELECTR® 15UF 16WV CHIP C 1000PF K ELECTR® 100UF 16WV CHIP C 1000PF K ELECTR® 220UF 16WV	
C6 C8 C9 C10 C11			CK73FB1H102K CC45SL2H100D CC45CH1H010C CC45GL2H22OJ CK45B2H102K	CHIP C 1000PF K CERAMIC 10PF D CERAMIC 1.0PF L CERAMIC 22PF J CERAMIC 1000PF K	
C12 14 C15 C16 C17 C18			CC45SL2H220J CC45CH1H010C CC45SL2H220J CC45CH1H010C CC45SL2H100D	CERAMIC 22PF J CERAMIC 1. OPF C CERAMIC 22PF J CERAMIC 1. OPF C CERAMIC 1. OPF D	
C19 C20 C21 C22 C23			CC45SL2H150J CK73FB1H102K CK45B1H102K CC45CH1H180J CK45B1H102K	CERAMIC 15PF J CHIP C 1000PF K CERAMIC 1000PF K CERAMIC 18PF J CERAMIC 1000PF K	
C24 C25 -43		ļ	CS15E1VR47M CK73FB1H102K	TANTAL 0.47UF 35WV CHIP C 1000PF K	
111 112 - J1	3B,5E		E04-0161-05 E30-2021-35 E23-0401-05 E31-3028-05 E40-3243-05	M TYPE RECEPTACLE (ANT) DC CABLE FOR REAR PANEL TERMINAL CABLE WITH TERMINAL PIN CONNECTOR (8P)	
12 13 14 15 1P1	3B 3A 3B	*	E40-3239-05 E11 0401-05 E11 0424-05 E08-0471-05 E31-1448-05	PIN CONNECTOR (4P) EAR PHONE JACK PHONE JACK (KEY JACK) 4P CONNECTOR CONNECTING WIRE	
JF2 ·3 IP4 JF5 JP6 JP7			E31-1449-05 E31-1448-05 E31-0381-05 E31-1449-05 E31-1960-05	CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE	1
115	3B,2E	*	F01-0940-15 F05-7025-05	HEAT SINK FUSE (7A)	
119	3B		J41~0017~05 J61-0408-05	BUSHING WIRE BAND	
.1 .2 .3 .4 .5			£34-1019-05 £34-0908 05 £34-0894-05 £34-0452-05 £34-0908 05	COIL (3.2.5T) COIL (3.9.5T) COIL (3.5T) COIL (3.6T) COIL (3.9.5T)	:
6 7			L34-0742 05 L40-1092-14	COIL (3,5T) SMALL FIXED INDUCTOR(IU)	•



# **PARTS LIST**

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Ref. No.	Address		Parts No.	Description	Desti- Re-
参照者号	位置	Perts #	部品青号	部品名/規格	nation marks 仕 向 情考
L8			L34 0823-05	COIL (5,3T)	
N P Q	3A 3B 3A		N09-0623-04 N87-3008-41 N09-0626-04	SEMUS SCREW BRAZIER HEAD TAPTITE SCREW SEMUS SCREW	
R2 R3 R4 R5 R6			RK73F82A472J RK73F82A182J RK73F82A561J RD14D82H181J RK73F82A473J	CHIP R 4.7k J 1/10W CHIP R 1.8k J 1/10W CHIP R 560 J 1/10W SMALL-RD 180 J 1/2W CHIP R 47k J 1/10W	1
R9 R1D VR1 VR2 VR3			RK73FB2A104J RK73FB2A223J R12-5423-05 R12-0434-05 R12-3455-05	CHIP R 100K J 1/10W CHIP R 22K J 1/10W TRIMMING POT. TRIMMING POT. TRIMMING POT.	
RL1			S51-1428-05	RELAY	
D1 D2 D3 +4 D5 D6			U158 191587 199101 MI407 MI308	DINDE DINDE DINDE DINDE DINDE	
D9 D10 Q1 Q2 Q3	3A 3A		15S133 MTZ6. 2JA M57727 2SA1307(Y) 2SC1815(Y)	DIGDE ZENER DIGDE POWER MODULE TRANSISTOR TRANSISTOR	
Q4 Q5			2SA1162(Y) 2SC2458(Y)	CHIP TRANSISTOR TRANSISTOR	1
	CONT	ROL		() -11 : K,M1 -21 : M2 -51 : T -61 : W	
		*	A33-0405-03	REFLECTOR ASSY	,
D213		* * * * *	B11-0438-03 B11-0439-04 B12-0701-04 B31-0658-15 B30-0846-05	FILTER FILTER (10P) INDICATING PLATE(BOTTOM) METER (MH-24A) LED (LN422YP) AMBER	
D301 D302 D303-305 D306 D307		* * * * * *	B30-0844-05 B30-0842-05 B30-0843-05 B30-0844-05 B30-0843-05	LED (MP-2AA001) BRANGE LED (MP-1BR001) RED LED (MP-2HG001) GREEN LED (MP-2AA001) BRANGE LED (MP-2BG001) GREEN	KM1M2 /
D308 Pt 1 Pt 301 - 302		*	830-0842-05 830-0845 05 830-0828-05	LED (MP-18R001)RED LAMP FØR METER (12V,60MA) LAMP (12V,60MA)GREEN CAP	
C1 C2 -7 C8 C9 -11			CK73FB1H103K CK73FB1H102K CK73FB1H103K CK73FB1H102K CK73FB1E223K	CHIP C 0.018UF K CHIP C 1080PF K CHIP C 0.010UF K CHIP C 1080PF K CHIP C 0.022UF K	
C15 C16 C16 C17 C18		#	CK 73FB1H103k C90-2041-05 k 73FB1H103K C90-0864-05 C90-0822-05	CHIP C 0.010UF k ELECTRO 10UF 10WL CHIP C 0.010UF * ELECTRO 220UF 10WV ELECTRO 47UF 16WL	į



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Ref. No.	Address		Farta HU.		Description		Desti- Re-
参照番号	位置	Part:	***	1	晶名/規	格	nation marks 仕 向備考
C19 C20 ,21 C22 C29 C30			CK 73FB1H103K CK 73FB1H102K C90 0824 05 CK 73FB1H102K CK 73FB1H472K	CHIP C CHIP C ELECTRS CHIP C CHIP C	0.010UF 1000PF 1UF 1000PF 4700PF	k K 50WV K K	TW TW
031 032 033 034 035		*	CK 73FB1H103K CK 73EB1H333K L 90-0480-05 CK 73FB1H103K C91-0433-05	CHIP C CHIP C ELECTRO CHIP C CERAMIC CAR	0.010UF 0.033UF 47UF 0.010UF ACITOR	K K 18WV K (0, 039U)	TW TW TW TW
C36 +37 C38 C39 -44 C45 C46			CK73FB1H102k CK73FB1H103K CC73FCH1H101J C90-0824-05 CK73FB1H103K	CHIP C CHIP C CHIP C ELECTRS CHIP C	1888PF 0.018UF 188PF 1UF 0.018UF	к Ј 50МЛ	
C201 C202 C204 C205 C206		*	CK73FB1H1B2K CK73FB1H102k CK73FB1H332k CK73FB1H471K CE04CW1C100M	CHIP C CHIP C CHIP C CHIP C ELECTRN	1800PF 1000PF 3300PF 470PF 10UF	k k 16WV	
C207-208 C209 C210 C211 C212-215	F		CK 73F81E223K CK73F81H102K CK73F81H103K CC73FCH1H101J CK73F81H182K	CHIP C CHIP C CHIP E CHIP C	6. 022UF 1800PF 0. 010UF 100PF 1000PF	k k J k	,
C216-219 C221 C222 C223		*	CK 73FB1E223K CK 73FB1H102K CK 73EB1H4 73K CK 73FB1H102K CP0-2031-05	CHIP C CHIP C CHIP C EHIP C ELECTRO	0. 022UF 1000PF 0. 047UF 1000PF 4. 7UF	k K K K 10WV	!
0301-304 0305			CK73FB1H103k CC73FCH1H330J	CHIP C	0. 010UF 33PF	ķ	
		* *	E06-0858-05 E23-0512-05 E29-0428-04 E29-0469-08 E31-3187-08	8P METAL SOC TERMINAL TERMINAL CONNECTOR CONNECTING W	(1P)	J7H-A1)	
11 12 13 4			E40-5069-05 E40-5068-05 E40-3242-05 E40-3240-05 E40-5067-05	PIN CONNECTS PIN CONNECTS PIN CONNECTS PIN CONNECTS PIN CONNECTS	R (11P) R (7P) R (5P)		
6 7 8 • 9 10 201			E40-3243-05 E40-5021-05 E40-5022 05 E40 5019-05 E40-3237-05	PIN CONNECTO PIN CONNECTO PIN CONNECTO PIN CONNECTO PIN CONNECTO	R (7P) R (8P) R (5P)		KWIMS
282 284 295 F 1 P9			E40 3241-05 E40-3243-05 E40-3238-05 E40-0211-05 E40 0211-05	PIN CONNECTO PIN CONNECTO PIN CONNECTO PIN CONNECTO PIN CONNECTOR	R (8P) R (3P) R (2P)		I.V.
	,		J19-1421-04	1 DVER			



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Ref. No.	Address	New Parts	. 41 20 1401		Description			Desti-	Re-
参原書号	位置	析	部品書号	超	显 名/规	格		nation 任 6	
X1		*	L78-0017-05	RESONATOR	(4. 194MH	Z)Fı	AR,C4SA		
-		*	N09-0608-05 N09-0698 05	SCREW SCREW	(Ø1. 7	X5			
JR201,202 JR301,302 R1 R2 ,3		*	R92-0670-05 R92-0670-05 R90-0462-05 RK73FB2A103J RK73FB2A473J	CHIP R CHIP R MULTI-COMP CHIP R CHIP R	D 0HM D 0HM (47KX8) 1DK 47K	J			
R10 R11 -15 R16 ,17 R18 R19			RK73FB2A472J RK73FB2A473J RK73FB2A273J RK73FB2A103J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7K 4 7K 27K 10K 4 70	J J J	1/10W 1/10W 1/10W		2
R20 R21 R21 R22 R23			RD14DB2H47QJ RK73FB2A473J RK73FB2A563J RK73FB2A222J R92-067Q-05	SMALL-RD CHIP R CHIP R CHIP R CHIP R	47 47K 56K 2. 2K 0. 0HM		1/2W 1/10W 1/10W	*1 *2,3 TW*1 KM1M2	
224 332 333 334			RK73FB2A183J RK73FB2A333J RK73FB2A393J RK73FB2A473J RK73FB2A123J	CHIP R CHIP R CHIP R CHIP R CHIP R	18K 33K 39K 47K 12K	J	1/10W   1/10W   1/10W   1/10W   1/10W	KM1M2 TW TW*3 TW TW*1	
35 36 37 38 39			RK73FB2A472J RN14BK2B91D2F RK73FB2A560J RK73FB2A273J RK73FB2A104J	CHIP R RN CHIP R CHIP R CHIP R	4. 7K 91. 0K 56 27K 100K	F	1/10W 1/8W 1/10W 1/10W 1/10W	TW TW	
39 40 41 201 203			R92-0670-05 RK73FB26472J RK73FB26332J RK73FB26103J RK73FB26823J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 4.7K 3.3K 10K 82K	J J J	1/10W 1/10W 1/10W 1/10W	TW*3	
204 204 205 206 207		*	RK73FB2A182J RK73FB2A683J RK73FB2A684J RK73FB2A564J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	1. 8K 68K 680K 560K 10K	J	1/10W 1/10W 1/10W 1/10W 1/10W		
208,209 210,211 214 215-217		*	RK73FB2A182J RK73FB2A153J R90-0462-05 RK73FB2A102J RK73FB2A101J	CHIP R CHIP R MULTI-COMP CHIP R CHIP R	1.8K 15K (47kXB) 1.0K	J J	1/10W 1/10W		
220 221 222 224 225		*	RK73FB2A103J RK73EB2B821J RK73EB2B122J RK73EB2B122J RK73EB2B821J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	10K 820 1. 2K 1. 2K 820	J J	1/10W   1/10W   1/8W   1/8W   1/8W		
301 303 304-307 308,309 310	,	#	RK73EB2B152J RK73EB2B222J RK73EB2B123J RK73EB2B393J R12-4417-05	CHIP R CHIP R CHIP R CHIP R TRIMMING POT	1.5K 2.2K 12K 39K	J J J	1/8W   1 1/8W   1 1/8W	KM1M2	

<sup>\*1: \$/</sup>No.705~707XXXX (W,T)

<sup>\*2:</sup> S/No. 705-707XXXX (K,M1,M2)

<sup>\*3:</sup> S/No. 708XXXX~ (K,M1,M2,W,T)



# **PARTS LIST**

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Ref. No.	Addr	955		Parts No.	Description	Desti- Re-
参照看号	松	=	Perts 97	部品套号	都 品 名/規 格	nation mark 仕 向 備考
VR2 VR4 VR5	2A 2A		* * *	R12-3523-05 R23-3403-05 R23-9402-05	TRIMMING POT. (20K)TM64k2 PH POTENTIOMETER(100KBX2) POTENTIOMETER(10K,50KB)	ТЫ
\$201-204 \$205 \$206,207 \$208 \$209-218			*	\$40-1411-05 \$40-2444-05 \$40-2443-05 \$40-2444-05 \$50-1426-05	TACT SWITCH (9.5MM) PUSH SWITCH (NON LOCK) PUSH SWITCH (LOCK) PUSH SWITCH (NON LOCK) TACT SWITCH (5MM)	
\$219-223 \$225			*	\$40-1411-0\$ \$31-1411-0\$	TACT SWITCH (9.5MM) SLIDE SWITCH	
D1 +2 D3 D4 D4 +5		!	*	FSD-80918 1SS133 1SS133 1SS133 1SS133	LCD DISDE DISDE DISDE DISDE	kmim2 kmi kmi
D6 ,7 D8 D11 ,12 D14 D16 -18				155133 155133 155133 155133 155133	DIODE DIODE DIODE DIODE DIODE	KM1M2
D19 ,20 D19 ,20 D21 D21 D22 ,24				DAN202K 1SS184 DAP202K 1SS181 1SS133	CHIP DISDE CHIP DISDE CHIP DISDE CHIP DISDE DISDE	
D25 ,26 D25 ,26 D27 D27 D29				DAN202K 1\$\$184 DAP202K 1\$\$181 1\$\$106	CHIP DIBDE CHIP DIBDE CHIP DIBDE CHIP DIBDE DIBDE	1
030 030 031 031 0201-206				DAN202K 15S184 DAN202K 1SS184 DAP202K	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	TW TW
D201-206 D207-211 B212 IC1 IC2			K	1SS181 1SS133 LN322GP UPD7S08HG545-22 DT5C124E	CHIP DINDE DINDE LED (GREEN) IC (4B1T,4K)	
IC3 IC4 IC5 IC6 IC20		1	R R	DT5A143E UPD75O7SCT-215 M5278L56 NESSSP BU4584B	I IC(MICROFROCESSOR)11,2K) IC(VOLTAGE REGULATOR/ +5.6V) I: IC(INVERTER X6)	The
10202 10301 Q1 .2 Q3		3 3	K	PST523C UPD7514G-143-12 DTC114EK 2SC2712(Y) DTC114EK	IC(SYSTEM RESET) IC(MICROPROCESSOR) DIGITAL TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR	
05 26 07 •8 0201-203		*	k	DTA114TK DTC114Ek DTA114EK DTC114EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	1



# **PARTS LIST**

Parts without Parts No. are not supplied.

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Ref No.	Address	New			Description	t		Desti-	Re
参照書号	位置	M	部品表号	板	基名/集	格		nation 任 向	mar mar
Q301 Q302 TH1		*	DTC114EK DTC114EK 112-103-2	DIGITAL TRI DIGITAL TRI THERMISTOR				kmim2	
_ S224		* * *	W02-0376-05 W02-0377-05 W02-0374-05	LCD ASSY LCD ASSY ROTARY ENC	ØDER (SGE	1		KM1M2	
		S	UB VCO (X58-1000					1	
C1 C2 C3 C4 C4			C092M1H473K CK73FB1H102K CC73FCH1H150J CC73FCH1H060D CC73FCH1H080D	MYLAR CHIP C CHIP C	0. 047UF 1000PF 15PF 6. 0PF 8. 0PF	K		TW KM1M2	
C5 C5 C6 C7 C7			CC73FCH1H060D CC73FCH1H070D CK73FB1H102K CC73FCH1H120J CC73FCH1H180J	CHIP C CHIP C CHIP C CHIP C CHIP C	6. OPF 7. OPF 1000PF 12PF 18PF	D K J J		KM1M2 TW TW KM1M2	
C8 C9 TC1			CC73FCH1H050C CK73FB1H102K C05~0031~15	CHIP C CHIP C TRIMMING CA		C K			
			E23-0464-05	TERMINAL	(9.8M	M)			
-		*	F11-1018-04 F11-1021-04	SHIELDING C	ÖVER (VCDA ÖVER (CASE	)			
L1 L2		*	L33-0690-05 L32-0664-05	CHOKE COIL OSCILLATING	(3, 3U COIL	H)			
R1 R1 R2 R2 R3			RK73F82A472J RK73F82A682J RK73F82A331J RK73F82A561J RK73F82A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	4, 7K 6, 8K 330 560 100K	J J	1/10W 1/10W 1/10W 1/10W 1/10W	KM1M2 TW TW KM1M2	
R4 R5			RK73FB2A470J RK73FB2A122J	CHIP R	47 1.2K		1/10W 1/10W	d d	
D1 21 02		F	15V50 29K125 2SC2714(Y)	VARI CAP FET CHIP TRANSI	STAP				
	FI	ΜМ	IC AMP (X59-1090-			W.T			
01 02 03 04			CC73FCH1H330J CK73FB1H561K CC73FCH1H390J CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	33PF 560PF 39PF 1000PF	J K J			
in a			E23-0471-05	TERMINAL					
R1 R2 R3 R4 R5 +6			RK73FB2A105J RK73FB2A823J RK73FB2A562J RK73FB2A472J RK73FB2A224J	CHIP R CHIP R CHIP R CHIP R CHIP R	1. OM 82K 5. 6K 4. 7K 22Ok	J J	1/10W 1/10W 1/10W 1/10W 1/10W		
C1			NJM4558M	IC(OP AMP X2	)				
	*		-6V DC-D	C (X59-1100-00	)				
1 ,2			CK 73FB1H222K	CHIP C	2200PF	k			



# **PARTS LIST**

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Ref	f. N	lo.	Address	New			Description			Desti-	
#	訓書	+ +	位 筐	新	部品書号	#5	品 名/規	档		nation 仕 向	mark: 備考
					E23-0471 05	TERMINAL	-				
JR1 R1 R2 R2 R5	-3 -4				R92-0670-05 RK73FB2A272J RK73FB2A473J RK73FB2A223J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 ØHM 2. 7k 47k 22k 470	J J	1/10W 1/10W 1/10W 1/10W		į,
D1 Q1 Q3	,2			*	155226 2502712(Y) 25A1162(Y)	CHIP DINDE CHIP TRANS CHIP TRANS	ISTOR				
					AF PRE AF	ИР (Х59-1110-	-00)				
01 02 03 04					CK73FB1H103K CK73FB1H392K CC73FCH1H101J CK73FB1H471k	CHIP C CHIP C CHIP C CHIP C	0.010UF 3900PF 100PF 470PF	k K J k			
					E23-0471-05	TERMINAL					
JR1 R1 R2 R3 R4	, 2			*	R92-0670 05 RK73FB2A123J RK73FB2A473J RK73FB2A272J RK73FB2A151J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 12K 47k 2,7k 150	J	1/10W 1/10W 1/10W 1/10W		
R5 R6 R7 R8					RK73FB2A472J RK73FB2A562J RK73FB2A153J RK73FB2A105J	CHIP R CHIP R CHIP R CHIP R	4. 7K 5. 6K 15K 1. OM	J J	1/10W 1/10W 1/10W 1/10W		
Q1_	.2				2SC2712(Y)	CHIP TRANSI	STOR				i
					SQUELCH SW				-1		
					E23-0471-05	TERMINAL			Ī		
	-3 ,5				RK73FB2A103J RK73FB2A223J RK73FB2A474J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R	10K 22K 470k 4. 7K	J	1/10W 1/10W 1/10W 1/10W	į	
D1 Q1	,2 -3				1SS184 2SC2712(Y)	CHIP DIODE CHIP TRANSI	STOR				
						IN (X59-1130-	*		-		-
-				T	E23-0471-05	TERMINAL				T	
R1 R2 R3 R4 R5			:		RK73FB2A563J RK73FB2A333J RK73FB2A103J RK73FB2A222J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	56k 33k 10k 2.2k 10k	J J J	1/10w 1/10w 1/10W 1/10W 1/10W		
R6 R7 R8 R9			1		RK73FB2A153J RK73FB2A682J RK73FB2A103J RK73FB2A222J	HIP R CHIP R CHIP R HIF R	15k 6. 8k 10k 2. 2k	J	1/10w 1/10w 1/10w 1/10W		
01 02	-4		1		DTA114EK 2SC2712(Y)	DIGITAL TRA CHIP TRANSI	NSISTOR				
			F	M M M M	IC AMP (X59-3000-00) : IC AMP (X59-3000-01) :	S/No. 705-707X	XXX : K Mit k	12 V.T			$\dashv$
11 12 3					CC73FCH1H101J Ck73FB1H561K	CHIP C CHIP C CHIP C	100PF 560PF 39PF	I K J			

# TR-751A/E

#### × New Parts

# **PARTS LIST**

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Ref. No.	Address		Parts No.		Description			Desti-	Re-
参照看号	位置	Parts 197	* * * *	部	品名/規			nation	marks 曲考
C4 C5		3	CK73FB1H102K CK73FB1H223K	CHIP C	1000PF 0. 022UF	ĸ			
-			E23-0471-05	TERMINAL				1	
R1 R2 R3 R4 R5 +6			RK73FB2A10SJ RK73FB2A823J RK73FB2A562J RK73FB2A472J RK73FB2A224J	CHIP R CHIP R CHIP R CHIP R CHIP R	1. OM 82K 5. 6K 4. 7K 220K	J J J	1/10W 1/10W		
R7 R8 R9			RK73FB2A224J RK73FB2A182J RK73FB2A104J	CHIP R CHIP R CHIP R	220K 1.8K 100K	J	1/10W 1/10W 1/10W		
IC1 Q1			NJM4558M 25C2712(Y)	IC (OP AMP CHIP TRANS	ISTOR .				
C1	COMPO	SITE	CC73FCH1H680J				1 : W,T		
C2 C3 .4 C5 .6 C7 .8			CC73FCH1H470J CC73FCH1H080D CK73FB1H102K CC73FCH1H120J	CHIP C CHIP C CHIP C CHIP C CHIP C	68PF 47PF 8. OPF 1000PF 12PF	J D J			
C9 C10 C11 C12 C13			CC73FCH1H0R5C CK73FB1H102K CC73FCH1H060D CC73FCH1H040C CC73FCH1H050C	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 5PF 1000PF 6. 0PF 4. 0PF 5. 0PF	6 <b>K D</b> c c			
C14 C15 C16 C17 C18			0073F0H1H0R50 0073F0H1H070D 0073F0H1H060D 0073F81H102K 0073F0H1H0R50	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 5PF 7. 0PF 6. 0PF 1000PF 0. 5PF	0 D K 0			
C19 C21 C22 C23 -26			CC73FCH1H060D CC73FCH1H040C CK73FB1H102K CC73FCH1H040C CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	6. OPF 4. OPF 1000PF 4. OPF 1000PF	D C K C K		1	
C27 C28 C29 C30 C31 ,32	ļ		CC73FCH1H07OD CK73FB1E223K CK73FB1H1O2K CC73FCH1H08OD CK73FB1H1O2K	CHIP C CHIP C CHIP C CHIP C CHIP C	7. OPF 0. 022UF 1000PF 8. OPF 1000PF	D K K D			
035 035 036 038 039	[		CK73FB1H102K 190-0478-05 CK73FB1H102K 190-0478-05 CC73FCH1H150J	CHIP C ELECTRO CHIP C ELECTRO CHIP C	1008PF 10UF 1000PF 10UF 15PF	K 16W K 16W J			
C43 C45 C46 C47 -51 C52			CK73F81H102K CK73F81H103K CS15E1VR47M CK73F81H102K CK73F81E223K	CHIP C CHIP C TANTAL CHIP C CHIP C	1000PF 0. 010UF 0. 47UF 1000PF 0. 022UF	k K 35W k	i.	1	
C53 -54 C50 C50 C57			K73FB1H102K C092M1H104K C90 0897-05 CK73FB1H102K	CHIP C MYLAR ELECTRO CHIP C	1000PF 0. 10UF 470UF 1000FF	k K 16₩ K	۷	1	



## **PARTS LIST**

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Ref. No.	Address		Parts No.		Description		Desti- Re-
参照者号	位置	Parts #	85 A # 9	部	盖 名/規	15	nation mark 住 向 備相
C58 C59 C60 C61 C62			C90-0867-05 CE04W1A470M C90-0824-05 CK73FB1H182K CC73FSL1H471J	ELECTRO ELECTRO ELECTRO CHIP C CHIP C	100UF 47UF 1UF 1800PF 470PF	25WV 10WV 50WV K J	
C63 C64 ~66 C67 C68 C69 + 70			C90-0867-05 CC73FSL1H101J CK73FB1H102K CK73FB1E223K C90-0478-05	ELECTRO CHIP C CHIP C CHIP C ELECTRO	100UF 100PF 1000PF 0.022UF 10UF	25WV J K K 16WV	
C71 -74 C75 C76 C78 C79			CK73FB1H103K CS15E1V0R1M CK73FB1H102K CK73FB1H102K CS15E1C3R3M	CHIP C TANTAL CHIP C CHIP C TANTAL	0.010UF 0.1UF 1000PF 1000PF 3.3UF	K 35WV K K 16WV	
C81 C82 C83 C84 C85 -87			CK73FB1H103K CK73FB1H102K CS15E1VOR1M CS15E1C3R3M CK73FB1H102K	CHIP C CHIP C TANTAL TANTAL CHIP C	0.010UF 1000PF 0.1UF 3.3UF 1000PF	K K 35WV 16WV K	
C88 C89 C90 C91 C92 +93	,		CC73FSL1H101J CK73FB1H102K CC73FCH1H220J CK73FB1H103K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 1000PF 22PF 0.010UF 1000PF	J K J K	
C94 C95 C96 C96 C97			CK 73FB1H103K CK 73FB1H102K CC 73FCH1H060D CC 73FCH1H080D CC 73FCH1H100D	CHIP C CHIP C CHIP C CHIP C	0.010UF 1000PF 6.0PF 8.0PF 10PF	K K D D	TW KM1M2
C98 -100 C101 C102 C103 C104			CK 73F B1H102K CC 73FCH1H030C CC 73FCH1H050C CC 73FCH1H0R5C CK 73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 3, 0PF 5, 0PF 0, 5PF 0, 610UF	K C C C	
C105-108 C109 C110 C111 C111			CK 73F81E223K CC73FCH1H120J CK73F81H102K CC73FCH1H680J CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 022UF 12PF 1000PF 68PF 0. 022UF	k J K J	
C113 C114 C115 C116 C117,118			CK73FB1H102K CC73FCH1H470J CC73FCH1H330J CK73FB1E223K CC73FSL1H101J	CHIP C CHIP C CHIP C CHIP C	1000PF 47PF 33PF 0.022UF 100PF	7 1 1	
C117 C120 C121 C122 C123			CC73FCH1H180J CC73FCH1H270J CC73FCH1H080D CC73FCH1H070D CC73FCH1H080D	CHIP C CHIP C CHIP C CHIP C CHIP C	18PF 27PF 8. OPF 7. OPF 8. OPF	J J D D	***
C124 C125 C126 C127 C128			CC73FCH1H330J CK73FB1E223K CC73FSL1H1O1J CK73FB1H1O3K CEO4W1A47OM	CHIP C CHIP C CHIP C CHIP C ELECTRO	33PF 0. 022UF 100PF 0. 010UF 47UF	J K J K 10WV	



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Ref. No.	Address	New			Description	Desti- Re-
参照表号	位置	*	部品 集 号	1	8 品名/規格	nation marks 仕 向備考
C129 C130 C131,132 C133 C134			CC73FCH1H150J CC73FCH1H470J CK73FB1H102K CC73FCH1H150J CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C	1SPF J 47PF· J 1000PF K 15PF J 0.022UF k	
C135 C136 C137 C138 C139,140			CC73FCH1H150J CK73FB1H102K CC73FSL1H471J CK73FB1H102K CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	15PF J 1800PF K 470PF J 1880PF K 0.010UF K	
C141 C142 C144 C145 C146		ж.	CK73FB1H102K CK73FB1H103K CC73FUJ1H270J CC73FUJ1H390J CC73FSL1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	1800PF K 0.018UF K 27PF J 39PF J 188PF J	
C147 C148 C149 C150 C151			CC73FSL1H151J CK73FB1H103K CE04W1A470M CC73FCH1H150J CC73FCH1H0R5C	CHIP C CHIP C ELECTRO CHIP C CHIP C	150PF J 0.010UF K 47UF 10WV 15PF J 0.5PF C	
C152 C153 C154 C155 C156			CK73FB1H102K CK73FB1H103K CK73FB1E223K CC73FCH1H080D CC73FSL1H471J	CHIP C CHIP C CHIP C CHIP C	1000PF K 0.010UF K 0.022UF K 8.0PF D 470PF J	
C157 C158 C159 C160 C161-163			CK73FB1H102K CC73FSL1H471J CC73FCH1H470J CK73FB1E223K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	1000PF K 470PF J 47PF J 0.022UF K 1000PF K	
C164,165 C166 C167 C168 C169			CS15E1E010M CK73FB1H103K CEO4W1A470M CQ92M1H222K CK73FB1H103K	TANTAL CHIP C ELECTRO MYLAR CHIP C	1.0UF 25WV 0.010UF K 47UF 10WV 2200PF K 0.010UF K	
0170 0171,172 0173 0174 0175			CED4W1A47DM CK73FB1E223K CK73FB1H1O2K CC73FSL1H1O1J CEO4CW1A47OM	ELECTRO CHIP C CHIP C CHIP C ELECTRO	47UF 10WV 0.022UF K 1000PF K 100PF J 47UF 10WV	
176 177 178 179 180–183			CED4W1E101M CK73FB1H103K CK73FB1E223K CEO4W1HR47M CC73FSL1H101J	ELECTRO CHIP C CHIP C ELECTRO CHIP C	100UF 25WU 0.010UF K 0.022UF K 0.47UF 50WV 100PF J	
184 185 186 187 188		0 0	K73FB1H102K E04W1A470M K73FB1E223K Q92M1H473K K73FB1H103k	CHIP C ELECTRO CHIP C MYLAR CHIP C	1000PF k 47UF 10WV 0.022UF K 0.047UF k 0.010UF K	
189 190 191 192 193,194		000	092M1H822K K73FB1H103K E04CW1A470M K73FB1H102K C73FCH1H180J	MYLAR CHIP C ELECTRO CHIP C CHIP C	8200PF K 0.010UF K 47UF 10WV 1900PF K 18PF J	



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Telle ohne Parts No. werden nicht geliefert.

Ref. N	No.	Addres	_			Description			D. H	_
李原有	<b>₽</b>	位無	- 1	rts 節品番号	部	品 名/規	格		nation	Re- mark 備考
C195,1 C197 C198 C199 C200	96			CC73FCH1H330J CK73FB1H103K CE04W1A470M CC73FCH1H030C CK73FB1H103K	CHIP C CHIP C ELECTRO CHIP C CHIP C	33PF 0. 010UF 47UF 3. DPF 0. 010UF	J   k   10WV   C   k			
0201,2 0203 0204 0205 0206				CC73FCH1H12OJ CC73FCH1H15OJ CC73FCH1H47OJ CK73FB1E223K CEO4W1A47OM	CHIP C CHIP C CHIP C CHIP C ELECTR®	12PF 15PF 47PF 0. 022UF 47UF	J J K 10WV		17.6	
C207,20 C210 C211 C212	08			CK73FB1H103K CC73FCH1H270J CK73FB1H103K CC73FCH1H220J CC73FCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 0108F 27PF 0. 0108F 22PF 47PF	K J K J			
C213-21 C217,21 C219 C220 C221	18			CK73FB1H103K CC73FSL1H221J CK73FB1H103K CC73FCH1H030C CC73FCH1H270J	CHIP C CHIP C CHIP C CHIP C	0. 010UF 220PF 0. 010UF 3. 0PF 27PF	K C K			
0222-22 0225 0226 0228 0229	4			CK73FB1H103K CC73FCH1H0R5C CK73FB1H102K CC73FSL1H101J CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 010UF 0. 5PF 1000PF 100PF 0. 010UF	K C K K		,	
0230 0231-234 TC1 -3 TC4 +5 TC6 +7	4			CK73FB1E223K CK73FB1H102K COS~0030-15 COS~0031-15 COS~0030-15	CHIP C CHIP C TRIMMING CA TRIMMING CA TRIMMING CA	AP (INP)	K K		1	
J1 J2 ·3 J4 J5 ·6				E04-0157-05 E40-3237-05 E40-3238-05 E40-3240-05 E40-3238-0S	MINI-PIN SE PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT	10R (2P) 10R (3P) 10R (5P)				
17 18 19 ·10 111 112				E40-3241-05 E40-3237-05 E40-3242-05 E40-3238-05 E40-3240-05	PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT PIN CONNECT	®R (2P) ®R (7P) ®R (3P)				
113 114 IP1 IP2 IP3			*	E40-3237-05 E40-3240-05 E31-3157-05 E31-1449-05 E31-0302-05	PIN CONNECT PIN CONNECTING CONNECTING CONNECTING CONNECTING	BR (SP) WIRE(17.SMM WIRE(2.SMM)	)	1	1	
P4 P6 F7 P8			18	E31-0381-05 E31-0381-05 E31-1960-05 E31-1448-05 E31-1449-05	CONNECTING (CONNECTING (CONNEC	VIRE(10MM) VIRE(10MM) VIRE(15MM) VIRE(5MM)				
P10:11 P12:13 P14:15 P16 P17			*	E31-0302-05 E31-3157-05 E31-0381-05 E31-0302-05 E31-3157-05	CONNECTING & CONNE	VIRE(20MM) VIRE(17.5MM) VIRE(20MM)		1		

# TR-751A/E

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Ref. No.	Address	New Parts		Description Desti- Re
参照看号	位置		844	B B 名 / 規 格 性 向 機
JP18 JP19,20 JP21 JP22,23 JP24		*	E31-1960-05 E31-0381-05 E31-1449-05 E31-0381-05 E31-3157-05	CONNECTING WIRE(15MM) CONNECTING WIRE(10MM) CONNECTING WIRE(7.5MM, CONNECTING WIRE(10MM) CONNECTING WIRE(17.5MM)
JP25 JP26 JP27 JP28 JP29		* *	E31-0302-05 E31-3157-05 E31-1449-05 E31-0302-05 E31-1960-05	CONNECTING WIRE(20MM) CONNECTING WIRE(17.5MM) CONNECTING WIRE(7.5MM) CONNECTING WIRE(20MM) CONNECTING WIRE(15MM)
JP30 JP31 JP32 JP33,34 JP35,36			E31-1449-05 E31-0381-05 E31-1449-05 E31-0381-05 E31-1449-05	CONNECTING WIRE(7.5MM) CONNECTING WIRE(10MM) CONNECTING WIRE(7.5MM) CONNECTING WIRE(10MM) CONNECTING WIRE(10MM) CONNECTING WIRE(7.5MM)
JP37 TP2 -7			E31-1959-05 E23-0465-05	CONNECTING WIRE (12.5MM) TERMINAL
L1 14 L5 L6 L7 ,8			L31-0313-05 L40-1092-16 L34-0886-05 L31-0180-05 L31-0267-05	COIL SMALL FIXED INDUCTOR(1UH,5MM) COIL COIL COIL
L9 110 111 114 115			L34-2049-05 L40-1092-16 L34-0894-05 L34-0894-05 L34-0893-05	COIL SMALL FIXED INDUCTOR(1UH,5MM) COIL COIL (Ø3.5T) COIL (Ø3.4T)
L16 ,17 L18 L19 ,20 L21 L22			L34-1025-05 L34-2156-05 L34-2044-05 L34-2140-05 L40-6891-14	COIL (Ø3.5.5T) COIL COIL COIL COIL SMALL FIXED INDUCTOR(6.8UH)
L23 _24 L25 _26 L27		L	.40-1011~14 .30~0289-05 .40-3391~14 .40-1011-14 .33-0689-05	SMALL FIXED INDUCTOR(100UH)  IFT  SMALL FIXED INDUCTOR(3, 3UH)  SMALL FIXED INDUCTOR(100UH)  CHOKE COIL (5.6U)
.28 ·29 .30 ·31 .32 ·33 .34 .35		1 1	34 -2155-05 40-3311-14 40-1011-14 32-0675-05 40-3391-14	COIL SMALL FIXED INDUCTOR(330UH) SMALL FIXED INDUCTOR(100UH) OSCILLATING COIL SMALL FIXED INDUCTOR(3.3UH)
36 -39 40 41 42 43 ,44			40-1021-14 30-0281-15 40 1511-14 40-1021-14 72-0336-05	SMALL FIXED INDUCTOR(IMH)  IFT  SMALL FIXED INDUCTOR(ISOUH)  SMALL FIXED INDUCTOR(IMH)  CERAMIC FILTER
45 .46 12 3	*	1.7 1.7	40~1092~14 ??~0720~05 ?? 1300~05 ??~085? 05 ?? 0856~05	SMALL FIXED INDUCTOR(1UH) CRYSTAL RESONATOR(10.24MHZ) CRYSTAL RESONATOR(11.805MHZ) CRYSTAL RESONATOR(10.6965MHZ) CRYSTAL RESONATOR(10.6943MHZ)
			5-1030-46 5-3004-46	FLAT WASHER (FOR ICS) BI. HEAD MACHINE SCREW(FOR It 1)



## **PARTS LIST**

Parts without Parts No. are not supplied

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Telle ohne Parts No. werden nicht geliefert.

Ref No.	Address New	4 60 149.	De	scription			Desti-	
参照看号	位 置 新	部品费号	都 &	名/規	格		nation 仕 向	marks 備考
_		N35-3006 46	BI.HEAD MACH	INE SCREU	1(F0!	R IC8)		
JP38 JR3 -9 JR11-23 JR24 JR25-48	*	R92-0150-05 R92-0670-05 R92-0679-05 R92-0670-05 R92-0679-05	JUMPER REST CHIP R CHIP R CHIP R CHIP R	MHB C C				
JR49 JR50 R1 R2 +3 R4 -6	.00:	R92-0670-05 R92-0679-05 RK73FB2A100J RK73FB2A470J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 0 0HM 10 47 47K		1/10W 1/10W 1/10W		
R7 R8 -11 R12 R13 R14	38*	RK73FB2A470J RK73FB2A473J RK73FB2A273J RK73FB2A561J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 47K 27k 560 47K	J	1/10W 1/10W 1/10W 1/10W 1/10W		
R15 R16 R17 R18 R20	*	RK73FB2A101J RK73FB2A561J RK73FB2A222J RK73FB2A101J RK73FB2A152J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 560 2, 2k 100 1, 5K	J	1/10W 1/10W 1/10W 1/10W 1/10W		
R21 R22 R23 R24 R25		RK73FB2A680J RK73FB2A100J RK73FB2A822J RK73FB2A103J RK73FB2A105J	CHIP R CHIP R CHIP R	68 10 8.2K 10K 1.0M	J	1/10W 1/10W 1/10W 1/10W 1/10W		
R26 ,27 R28 R29 R30 R31		RK73FB2A103J RK73FB2A153J RK73FB2AB22J RK73FB2A471J RK73FB2A124J	CHIP R	10K 15K 8. 2K 470 120k	J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R32 R33 R34 R35 R36		RK73FB2A473J RK73FB2A124J RK73FB2A102J RK73FB2A104J RK73FB2A153J	CHIP R	47K 120k 1. OK 100k 15K	l 1	1/10W 1/10W 1/10W 1/10W 1/10W	4	
R37 R38 R39 R40 -41 R42		RK73FB2A272J RK73FB2A103J RK73FB2A153J RK73FB2A333J RK73FB2A153J	CHIP R CHIP R CHIP R	2.7K 10K 15K 33K 15K	J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R43 R44 R45 R46 R47		RK73FB2A333J RK73FB2A124J RK73FB2A223J RK73FB2A473J RK73FB2A124J	CHIP R CHIP R CHIP R	33K 120K 22K 47K 120K	j J	1/10W 1/10W 1/10W 1/10W 1/10W		
R48 R49 R50 R51 R52	*	RK 73FB2A104J RK73FB2A272J RK 73FB2A560J RK 73FB2A330J RK73FB2A680J	CHIP R CHIP R CHIP R	100k 2.7k 56 33 68	J	1/10W 1/10W   1/10W   1/10W   1/10W	1	
R53 R54 R55	*	RK 73F B2A 152J RK 73F B2 A5.01J RK 73F B2A82 2J	1615 6	1, <b>5</b> k 560 9, ak	1	1/10W 1/10W 1/10W		



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参照番号	位置	-	部 品 青 号		部	品 名/規	榕		nation 仕 向	mar <b>m</b> ar
R56 R57 ,58 R59 R60 R61 ,62			RK 73FB2A103J RK73FB2A333J RK 73FB2A101J RK 73FB2A152J RK 73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R		10k 33k 100 1.5K 100	J	1/10W 1/10W		
R63 R64 R65 R66 R67		*	RK73FB2A561J RK73FB2A470J RK73FB2A561J RK73FB2A471J RK73FB2A474J	CHIP R CHIP R CHIP R CHIP R CHIP R		560 47 560 470 470k	J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R68 R69 R70 +71 R72 R73			RK73FB2A222J RK73FB2A221J RK73FB2A472J RK73FB2A560J RK73FB2A334J	CHIP R CHIP R CHIP R CHIP R CHIP R		2. 2k 220 4. 7k 56 330k	J J J J	1/10W 1/10W		
R74 R75 R76 R77 R78			RK73FB2A472J RK73FB2A224J RK73FB2A152J RK73FB2A104J RK73FB2A154J	CHIP R CHIP R CHIP R CHIP R CHIP R		4. 7K 220k 1.5K 100K 150k	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R79 R80 R81 R82 R83		}	RK73FB2A472J RK73FB2A223J RK73FB2A562J RK73FB2A6B2J RK73FB2A681J	CHIP R CHIP R CHIP R CHIP R CHIP R		4. 7k 22k 5. 6K 6. 8K 680	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R84 R85 R86 R87 R88 ,89			RK73FB2A561J RK73FB2A224J RK73FB2A221J RK73FB2A471J RK73FB2A223J	CHIP R CHIP R CHIP R CHIP R		560 220k 220 470 22K	I I I	1/10W 1/10W 1/10W 1/10W 1/10W		
R90 R91 R92 R93			RK73FB2A472J RK73FB2A222J RK73FB2A224J RK73FB2A470J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R		4, 7K 2, 2K 220K 47 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
95 96,97 98 99,100			RK73FB2A332J RK73FB2A2 <i>7</i> 2J RK73FB2A101J RK73FB2A472J RK73FB2A101J	CHIF R CHIP R CHIP R CHIP R CHIP R		4. 7K		1/10W 1/10W 1/10W 1/10W 1/10W		
102 103 104 105 106		F	RK73FB2A332J RK73FB2A333J RK73FB2A152J RK73FB2A101J RK73FB2A103J	CHIP R UHIP R CHIP R CHIP R CHIP R		33k 1.5k 100	J	1/10W 1/10W 1/10W 1/10W 1/10W		
108 109 110 111 112	ab	R	k73FB2A223J k73FB2A103J k73FB2A561J k 23FB2A101J k73FB2A124J	CHIP R CHIP R CHIE R CHIE R CHIE R		10k 560	] ]	1/10W 1/10W 1/10W 1/10W 1/10W		
113 114 115 116		R R	k 73FB2A1523 h 73FB2A682 1 h 73FB2A1033 K 73FB2A1013 K 73FB2A4713	HIE R HIP R HIP R HIP R		1.5k 3	]	1/10W 1/10W 1/10W 1/10W 1/10W		



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参照者号	位 置	Pertu	1	春号		#5		名/類	格		natio 仕	n þ	mark: 黄考
R118 R119 R120 R121 R122			RK73FB26 RK73FB26 RK73FB26 RK73FB26 RK73FB26	9101J 9473J 9101J	CHIP FOR CHI	? ?		47K 180 47K 100 5. 6K	J J J	1/10W 1/10W 1/10W			
R123,124 R125 R126 R127 R128			RK73FB26 RK73FB26 RK73FB26 RK73FB26 RK73FB26	1682J 1223J 1102J	CHIP F CHIP F CHIP R CHIP F			3. 3K 6. 8K 22k 1. 0K 47K	J J J	1/10W 1/10W			
R129 R130 R131 R132 R133		*	RK 73FB26 RK73FB26 RK73FB26 RK73FB26 RK73FB26	1330J 1102J 1101J	CHIP R CHIP R CHIP R CHIP R			220 33 1.0K 100 220		1/10W 1/10W 1/10W			
R134 R135 R136 R137 R138			RK73FB2A RK73FB2A RK73FB2A RK73FB2A RK73FB2A	102J 1272J	CHIP R CHIP R CHIP R CHIP R			220K 68 1. 0K 2. 7K 5. 6K	J	1/10W 1/10W 1/10W			
R139 R142 R143 VR1 VR3			RK73FB2A RK73FB2A RK73FB2A R12-1429 R12-3096	221J 224J -05	CHIP R CHIP R CHIP R TRIMMI TRIMMI	NG PE	ЭT.	33K 220 220K (500) (10K)	J	1/10W 1/10W 1/10W	KM1M2	,	
VR3 VR4 VR5 -6 VR7 VR8		*	R12-3443 R12-1430 R12-4413 R12-6012 R12-2413	-05 05 -05	TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI	NG PB NG PB NG PB	)T. )T.  T.	(10K) (3K) (50K) (470K) (5K)			TW	1	
D1 -5 D6 D9 D10 +11 D12			BB221 1SS133 1N60PSPA 1SS133 DAN202K		VARI CA DIODE DIODE DIODE CHIP D								
D12 D13 D14 ,15 D16 ,17 D18 -20			155184 155133 MA856 15V153 MA856		CHIP DI DIODE DIODE DIODE DIODE	ODE.							
IC1 IC2 IC3 IC4 IC5			MB3712 SN16913P TA7310P TC5082P <( TC74HC390		IC(AF F IC(DUBL IC(PLL) IC	E BA		1P) SCED MIXE	RS)				
106 , 7 108 21 , 2 23 24		*	TC9172P L78N08 2SK161(GF 3SK74(L) 2SC2026	8)	IC IC FET FET TRANSIS	T <b>0</b> R							
95 97 98 99		* []	2SC2S38-2 2SC2712(Y DTC143EK 2SC2712(Y DTA143EK	0	TRANSIS CHIP TR DIGITAL TRANSIS DIGITAL	ANSI: TRAN TOR	NS I	STØR					



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Ref. No.	Address	New Pert	1		Description		Desti- Re-
参照者号	位 置	新		都	品 名/頻	. 45	nation mark 住 向 備考
011 012 013 014 015		*	2SA1162(Y) DTA143EK 2SC2714(Y) 3SK73(GR) 2SC2712(Y)	CHIP TRANS. DIGITAL TRI CHIP TRANS. FET CHIP TRANS.	ANSISTOR ISTOR		
Q16 Q17 Q18 -19 Q20 Q21		*	DTA143EK 2SC2712(Y) 2SC2714(Y) 2SC2715(Y) 2SC2714(Y)	DIGITAL TRA CHIP TRANSI CHIP TRANSI CHIP TRANSI CHIP TRANSI	ISTOR ISTOR ISTOR		
022 24 025 026 027 -29 030 ;31		* * *	2SC3324(6.B) DTA143Ek DTC144Ek 2SC3324(G,B) 2SC2714(Y)	CHIP TRANSI DIGITAL TRA DIGITAL TRA CHIP TRANSI CHIP TRANSI	NSISTOR NSISTOR STOR		
032 933 934 -36			2SC2712(Y) DTC144EK 2SC2714(Y)	CHIP TRANSI DIGITAL TRA CHIP TRANSI	NSIST@R		
-		* * * * *	X58-1000-00 X58-1000-11 X59-1130-00	SUB UNIT SUB UNIT MODULE UNIT	(VC0) (VC0)	RAKE IN)	TW KM1M2
	COMP	POS	TE UNIT (RX) (X6	0-1320-XX) -00	: W,T -11:	K,M1,M2	
C1 C2 C3 C4 C5			CC73FCH1H040C C90-0868-05 CK73FB1E223K CC73FCH1H470J CK73FB1E223K	CHIP C ELECTRO CHIP C CHIP C CHIP C	4. OPF 10UF 0. 022UF 47PF 0. 022UF	C 16WV K J	
C6 C7 -9 C10 C11 -16 C17			CC 73FSL1H101J CK 73FB1E223K CK 73FB1H102K CK 73FB1E223K CC 73FCH1H4 70J	CHIP C CHIP C CHIP C CHIP C CHIP C	180PF 0, 022UF 1000PF 0, 022UF 47PF	J K K K	
018 +19 020 021 022 022 022			CK73FB1E223K CC73FCH1H100D CK73FB1E223K CK73FB1H103K CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C	0. 022UF 10PF 0. 022UF 0. 010UF 0. 010UF	K D K K	*1.2
23 023 24 025 28 029	i i	k (	CC73FCH1H100D CC73FCH1H22OJ CK73EB1H273K CK73FB1E223K CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C	18PF 22PF 0. 027UF 0. 022UF 470PF	<b>Б</b> Ј к к	*1.2 *3
30 331 32' 333 35 36		0	CK73FB1E223K CK73FB1H103K CC73FCH1H150J CK73FB1E223K C90 0868-05	CHIP C CHIP C CHIP C CHIP C ELECTRO	0. 022UF 0. 010UF 15PF 0. 022UF 10UF	K K J K 1640	,
37 38 39 40 41 42		0 0	CC73FSL1H331J CK73FB1E223k CS15E1E019M CK73FB1E223k CK73FB1H102k	CHIP C CHIP C TANTAL CHIP C CHIP C	330PF 0. 022UF 1. 0UF 0. 022UF 1000PF	J K 25WV K	
43		į į	k 73FB1H103K k 73FB1E223k	CHIP 6	0. 010UF 0. 022UF	k k	1

<sup>\*1:</sup> S/No.705-707XXXX (W,T)

<sup>\*2:</sup> S/No. 705-707XXXX (K,M1,M2)

<sup>\*3 :</sup> S/No. 708XXXX- (K,M1,M2,W,T)



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Ref No.	Address	-	Parts No.		Description		Desti- Re-
参照看号	位置	Parts \$	8 4 4 9	85	品 名/規	格	mation mark 仕 向 備考
C45 C46 ,47 C48 C49 C50			CC73FSL1H101J CK73FB1E223K CK73FB1H103K CK73FB1E223K CE04W1A470M	CHIP C CHIP C CHIP C CHIP C ELECTRO	100PF 0. 022UF 0. 010UF 0. 022UF 47UF	J k k k towv	
C51 ,52 C51 ,52 C53 C54 C55 ,56			CF92V1H104J CK73EB1E104K CC73FCH1H03OC CK73FB1H102K CF92V1H104J	MF CHIP C CHIP C CHIP C MF	0. 10UF 0. 10UF 3. 0PF 1000PF 0. 10UF	J K C K J	*1.2 *3
C55 •56 C57 •58 C59 C60 C61			CK73EB1E104K CK73FB1H102K CC73FCH1H220J CK73FB1H472K CK73FB1H472K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 10UF 1000PF 22PF 4700PF 4700PF	K K J K K	*3    *3
C61 C62 C63 C64 C65			CK73FB1H102K CC73FCH1H220J CK73FB1H102K CK73EB1E473K CC73FSL1H121J	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 22PF 1000PF 0.047UF 120PF	K J K K J	*1.2
C66 C67 C68 C69			CK73FB1H472K CK73EB1E104K C90-0824-05 CK73FB1E223K CK73EB1E473K	CHIP C CHIP C ELECTRO CHIP C CHIP C	4700PF 0. 10UF 1UF 0. 022UF 0. 047UF	K K SOWU K K	*3
C78 ,71 C72 C73 C74 C75			CK73FB1E223K CC73FSL1H331J CC73FCH1H470J CK73FB1E223K CC73FCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 022UF 330PF 47PF 0. 022UF 47PF	K J K J	
C76 C77 C78 • <b>79</b> C80 C81			CC73FCHtH030C CS15E1E010M CK73FB1H102K CE04W1A470M C90~0478-05	CHIP C TANTAL CHIP C ELECTRO ELECTRO	3. OPF 1. OUF 1000PF 4 7UF 10UF	C 25WV K 10WV 16WV	f
082 083 084 085 086			C90-0824-05 CK73FB1H102K CC45UJ1H02OC CC45UJ1H10OD CK73FB1H103K	ELECTRO CHIP C CERAMIC CERAMIC CHIP C	1UF 1000PF 2. OPF 10PF 0. 010UF	SDWV K C D	ļ
087 +88 089 090 091 092			0073FSL1H221J 0K73FB1H103K 0073F0H1H0300 0073F0H1H0500 1573F0H1H470J	CHIP C CHIP C CHIP C CHIP C	220PF 0. 010UF 3. DPF 5. OPF 47FF	J K C J	
093 -95 096 097 +98 099 0100			CK73FB1E223K CK73FB1H102K CC73FSL1H101J CK73FB1H102K CC73FSL1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	0.022UF 1000PF 100PF 1000PF 100PF	k K J	
7101 0102 103 104 1105, 06			CEO4W1A470M C90-0824 OS C90 0478-05 Ck 23FB1H)03k C90 0824-05	ELECTRO ELECTRO ELE TRO CHIP ( ELECTRO	47UF 1UF 10UF 0. 010UF	10WV 50WV 1cWV k	

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参照看号	位置	#		#	品名/规格	nation marks 仕 向 備考
C107 C108 C109 C110 C111			CK73FB1H103K CE04W1A470M C90-0478-05 C90-0824-05 CK73FB1H103K	CHIP C ELECTRO ELECTRO ELECTRO CHIP C	0.010UF K 47UF 10WV 10UF 16WV 1UF 50WV 0.010UF K	
C112 C113 C114 C114 C115			CK73FB1H102K CK73FB1E223K CE04CW1A330M CE04W1A470M CK73FB1E223K	CHIP C CHIP C ELECTRO ELECTRO CHIP C	1000PF k 0.022UF K 33UF 10WV 47UF 10WV 0.022UF K	*3 *1,2
C116-118 C119 C120 C121 C122			CK 73FB1H103K CC73FCH1H470J CK73FB1E223K CC73FCH1H470J CC73FCH1H050C	CHIP C CHIP C CHIP C CHIP C	0.010UF K 47PF J 0.022UF K 47PF J 5.0PF C	
C123,124 C125 C126,127 C128 C129		*	CK73FB1E223K CK73FB1H103K CK73FB1H102K CF0-2033-05 CK73FB1E223K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.022UF K 0.010UF K 1000PF K 1000UF 16WV 0.022UF K	,
C130 C131,132 C133 C134 C135			CK 73FB1H102K CK73FB1H103K CE04W1A470M C90-0478-05 CE04W1C101M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	1000PF k D. 010UF K 47UF 10WV 10UF 16WV 100UF 16WV	
C136 C137 C137 C138,139 C138,139			C90-0820-05 CE04W1C470M CE04CW1C470M CE04W1C330M CE04W1C330M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	470UF 16WV 47UF 16WV 47UF 16WV 33UF 16WV 33UF 16WV	*1,2
C140,141 C142 C143 C144 C145			CK73FB1H103K CS15E1C2R2M CS15E1C4R7M CS15E1C100M C90-0868-05	CHIP C TANTAL TANTAL TANTAL ELECTRO	0.010UF K 2.2UF 16WV 4.7UF 16WV 10UF 16WV	
C146 C147 C148 C149 C149,150			C90-0478-05 CK73EB1E473K CE04W1A470M C90-0824-05 CK73EB1E104K	ELECTRO CHIP C ELECTRO ELECTRO CHIP C	10UF 16WV 0.047UF K 47UF 10WV 1UF 50WV 0.10UF K	*1,2
C150 C151 C151 C152 C153			CS15E1VOR1M CEO4W1C100M C90-0478-05 CK73FB1H102K CK73FB1H103K	TANTAL ELECTRO ELECTRO CHIP C	0.1UF 35WV 10UF 16WV 10UF 16WV 1000PF k 0.010UF k	*1,2 *1,2 *3
C154 F155-157 C158 C159 E201		0 0	CK 73FB1H471K CK73FB1E223K CK73FB1H471K CK 73FB1E223k CC73FRH1H120J	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF k 0.022UF k 470PF k 0.022UF k 12PF J	+3
0202 0203 1 04-205 0206 0207 210		e (	73FCH1H330J 773FCH1H039C 073FRH1H180J K73FB1E223K K73FB1H102K	CHIP C CHIP C CHIP C CHIP C	33PF J 3.0PF C 18PF J 0.022UF k 1000PF K	

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学用書号	位置	*	部品等号	都 品 名/規 核	matron marks 仕 向 信号
C211 C212 C213 C214 C215			CC73FCH1H330J CK73FB1H102K CC73FCH1H030C CC73FCH1H070D CC73FCH1H010C	CHIP C 33PF J CHIP C 1000PF K CHIP C 3.0PF C CHIP C 7.0PF D CHIP C 1.0PF C	
C216,217 C218 C219 TC1 TC2			CK73FB1H103K CK73FB1E223K CC73FCH1H050C C05-0030-15 C05-0062-05	CHIP C 0.010UF K CHIP C 0.022UF K CHIP C 5.0PF C TRIMMING CAP (20P) TRIMMING CAP (6P)	
J1 J2 J3 J4 J5		*	E40-3240-05 E40-3238-05 E40-3241-05 E40-5067-05 E40-3242-05	PIN CONNECTOR (5P)EH PIN CONNECTOR (3P)EH PIN CONNECTOR (6P)EH PIN CONNECTOR (10P)EH PIN CONNECTOR (7P)EH	
J6 J7 J8 ,9 J10 ,11 J12			E40~3238~05 E40~3241~05 E40~3237~05 E40~3241~05 E40~3237~05	PIN CONNECTOR (3P)EH PIN CONNECTOR (6P)EH PIN CONNECTOR (2P)EH PIN CONNECTOR (6P)EH PIN CONNECTOR (2P)EH	
J13 J20 J202 JP1 JP2		*	E40-0273-05 E40-3237-05 E40-3237-05 E31-0381-05 E31-0302-05	PIN CONNECTOR (TL-25)SP PIN CONNECTOR (2P)EH PIN CONNECTOR (2P)EH CONNECTING WIRE(10MM) CONNECTING WIRE(20MM)	
JP3 JP4 JP5 JP6 JP7		*	E31-0381-05 E31-0302-05 E31-1960-05 E31-0381-05 E31-0302-05	CONNECTING WIRE(10MM) CONNECTING WIRE(20MM) CONNECTING WIRE(15MM) CONNECTING WIRE(10MM) CONNECTING WIRE(20MM)	
JP8 -11 JP12,13 JP14 JP15 JP16		* *	E31-1960-05 E31-0302-05 E31-0381-05 E31-0302-05 E31-1960-05	CONNECTING WIRE (15MM) CONNECTING WIRE (20MM) CONNECTING WIRE (10MM) CONNECTING WIRE (20MM) CONNECTING WIRE (15MM)	
JP17 JP18 JP18 JP19 JP20		*	E31-1449-0S E31-0381-05 E31-1959-05 E31-1960-05 E31-1449-05	CONNECTING WIRE(7.5MM) CONNECTING WIRE(10MM) CONNECTING WIRE(12.5MM) CONNECTING WIRE(15MM) CONNECTING WIRE(7.5MM)	*1,2
JP21 JP22+23 JP24 JP25 JP26		*	E31-0381-05 E31-1960-05 E31-0302-05 E31-1449-05 E31-0302-05	CONNECTING WIRE(10MM) CONNECTING WIRE(15MM) CONNECTING WIRE(20MM) CONNECTING WIRE(7.5MM) CONNECTING WIRE(20MM)	4
JP201 JP202,203 TP1 -4 TP201		*	E31-0381-05 E31-0302-05 E23-0465-05 E40-0211-05	CONNECTING WIRE(10MM) CONNECTING WIRE(20MM) TERMINAL PIN CONNECTOR (2P)	
CF1 _1 -7 _8 _19 _18			L72-0315-05 L30-0281-15 L30-0503-85 L40-4791-14 L30-0503-05	CERAMIC FILTER (CFW455F) IFT IFT SMALL FIXED INDUCTOR(4,70) IFT	

<sup>\*1:</sup> S/No. 705-707XXXX (W,T)

<sup>°2 :</sup> S/No. 705-707XXXX (K,M1,M2)

<sup>\*3:</sup> S/No. 708XXXX- (K,M1,M2,W,T)



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Ref No.	Address	Part	8			Description	ōn -		Desti-	- 10
参照番号	位置	新	第 品 書 号	1		8 4/	规档	-	nation ## #	ma.
L11 L12 L13 L14 L15			L40 1021-14 L40-1021-14 L30-0503-05 L40-1021-14 L30-0503-05		SMALL FIX IFT	ED INDUCTI ED INDUCTI	9R(1)	MH)	*1,2	
L16 .17 L18 L19 L20 L21		*	L40-1021-14 L33-0691-05 L40-1011-16 L40-1011-14 L30-0515-05	1	CHUKE COIL	ED INDUCTO (15L ED INDUCTO ED INDUCTO	J) NR (16	וונ⊓נ		
L22 L23 L201+202 L203 L203			L15-0306-05 L40-1021-14 L31-0267-05 L79-0498-15 L79-0499-05	1   0   E	.0W-FREQUE SMALL FIXE SOIL HELICAL RE MELICAL RE	NCY CHOKE INDUCTO	E COI	L IH)	TW KMIM2	1
L204 L205 L206+207 L208 X1		*	L34-0683-05 L40-1092-16 L30-0005-05 L40-1021-14 L77-1305-05	I	FT	D INDUCTO D INDUCTO SONATOR				
XF1 XF201			L71-0249-05 L71-0216-05	C	RYSTAL FI CF	LTER (10F		)		
-			N35-3006-46	B	INDING HE	AD MACHIN	E SC	REW		
JR1 -4 JR5 JRS JR6 ,7 JR9 -13		*	R92-0670-05 R92-0670-05 R92-0679-05 R92-0670-05 R92-0670-05	01	HIP R HIP R HIP R HIP R HIP R	0 0HM 0 0HM 0 0HM 0 0HM			*1.2	
JR50-58 JR59 JR60,61 JR60,61 JR62-76	,	*	R92-0679-05 R92-0679-05 R92-0670-05 R92-0679-05 R92-0679-05	CH CH CH	HIP R HIP R HIP R HIP R	0 0HM MHØ 0 MHØ 0 MHØ 0			*1,2 *3 *1,2	
JR77 JR250+251 R1 R2	1	K   [	R92-0679-05 R92-0679-05 RK73FB2A102J RK73FB2A103J RK73FB2A273J	CH CH	HIP R HIP R HIP R HIP R HIP R	0 0HM 0 0HM 1.0K 19K 27K	J j J	1/10W 1/10W 1/10W	*3	
R4 R5 R6 R7 -10		F	RK /3FB2A105J RK73FB2A331J RK73FB2A101J RK73FB2A332J RK73FB2A103J	CH	IP R IP R IP R IP R IP R	1. OM 330 100 3. 3K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
112 114 115 116 117	al:	F	RK 73FB2A102J RK 73FB2A331J RK 73FB2A223J RK 73FB2B101J RK 73FB2A103J	CH CH	IPRIPRIPRIPRIPR	1. OK 330 22k 100 10k	J J J	1/10W 1/10W 1/10W 1/10W 1/8W 1/10W		
18 20 21 4.5 .24	*	R	K 73F B2A102J KK 73F B2A331J K 73F B2A472J K 73E B2B101J K 73F B2A471J	CH CH	IPRIPRIPRIPRIPRIPR	1. 0K 330 4. 7K 100 470	J J J	1/10W 1/18W 1/10W 1/8W 1/10w	1	

<sup>\*1 -</sup> S/No. 705 707XXXX (W,T)

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参照者号	位置	Perts ∰i	部品要号	#5	品 名/規	格			mark! 雅考
R25 R26 R27 ,28 R29 R30			RK73FB2A562J RK73FB2A472J RK73FB2A153J RK73FB2A105J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	5. 6K 4. 7K 15K 1. DM 1. OK	J J J	1/10W 1/10W 1/10W		
R31 R32 R33 R34 R35			RK73FB2A101J RK73FB2A223J RK73FB2A6B2J RK73FB2A681J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	180 22k 6.8K 680 1.0K	] ] ] ]	1/10W 1/10W		
R36 R37 R38 R39 R40	e e		RK73FB2A473J RK73FB2A101J RK73FB2A333J RK73FB2A103J RK73FB2A182J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 188 33K 18K 1.8K		1/10W 1/10W 1/10W		
R41 R43 R44 -45 R46 R47			RK73FB2A103J RK73FB2A392J RK73FB2A102J RK73FB2A6B2J RK73FB2A1B2J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 3.9K 1.0K 6.8K 1.8K	J	1/10W 1/10W 1/10W	9	
R48 R47 R50 -51 R52 R53			RK73FB2A473J RK73FB2A333J RK73FB2A224J RK73FB2A473J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 33K 220K 47K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	*3	
R53 R54 R55 R56 R57			RK73FB2A123J RK73FB2A153J RK73FB2A105J RK73FB2A823J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K 15K 1.0M 82K 47K	J	1/10W 1/10W 1/10W 1/10W 1/10W	*1,2	
R58 R59 R60 R61 R62			RK /3FB2A334J RK73FB2A224J RK73FB2A103J RK73FB2A332J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	330K 220K 10K 3. 3K 1. 0K	J J	1/10W 1/10W 1/10W 1/10W 1/10W	1	
R63 R64 R65 R66 R67			RK 73FB2A104J RK 73FB2A681J RK 73FB2A222J RK 73FB2A334J RK 73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 680 2. 2K 330K 10K	J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R68 R69 R70 R71 R7,			RK73FB2A104J RK73FB2A333J RK73FB2A105J RK73FB2A103J RK73FB2A224J	CHIP R CHIP R CHIP R CHIP R CHIP R	180K 33K 1.0M 10K 2.0k	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	The definition	
R73 R74 R74 R75 R76			RK73FB2A152J RK73FB2A152J RK73FB2A222J RK73FB2A682J RK73FB2A105J	CHIP R CHIP R CHIP R CHIP R	1.58 1.58 3.38 6.88 1.0M	3	1/10W 1/10W 1/10W 1/10W 1/10W	*1.2	
R77 R78 R79 R80 R81	1		RK73FB2A273J RK73FB2A334J RK73FB2A101J RK73FB2A273J RK13FB7A683J	THIE R HIE R HIE R HIE R	217k   330m   100   73   68k	T	1/10W 1/10W 1/10W 1/10W 1/10W		

<sup>\*1:</sup> S/No. 705-707XXXX (W,T)

<sup>\*2 :</sup> S/No. 705 -707XXXX (K,M1,M2)

<sup>\*3: \$/</sup>No. 708XXXX— (K,M1,M2,W,T)



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Ref No.	Address	New		arts No.		Description				stı- Re-
参照要号	位置	#		A 章 专	都	品 名/規	格		na 仕	tion marks 向「備考
R82 R83 R84 R85 R86			RK 73F1 RK 73F1 RK 73F1	B2A103J B2A183J B2A102J B2A104J B2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	10k . 18k 1.0k 100k 180	J	1/10W 1/10W 1/10W 1/10W 1/10W		
R87 R88 R89 R90 R91			RK 73FE RK 73FE RK 73FE	82A331J 82A152J 82A103J 82A472J 82A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	330 1.5k 10k 4.7k 10k	] ] ] ]	1/10W 1/10W 1/10W		
R92 R93 R94 R95 R96			RK 73FE RK 73FE RK 73FE	82 <b>A473J</b> 82 <b>A</b> 103J 82 <b>A</b> 102J 82A223J 82A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 10K 1.0K 22k 100	] ] ] ]	1/10W 1/10W 1/10W		
R97 R98 R99 R100 R101	!		RK73FE RK73FE RK73FE	28472J 28102J 28104J 28223J 28101J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7k 1. 0k 100k 22K 100	] ] ]	1/10w 1/10W 1/10W		
R102 R103 R104 R105 R105			RK73FB RK73FB	2A472J 2A101J 2A102J 2A473J 7O-05	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7K 100 1. 0k 47k 0. ©HM	J J J	1/10W	*1 *2	
R106 R107 R108 R109 R110		*	RK73FB	2A223J 2B101J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 47K 22K 100 2. 2K		1/10W 1/10W 1/8W	*1	
R111 R112 R113 R114 R115			RK 73F B; RK 73F B; RK 73F B; RK 73F B; RK 73E B;	2A102J 2A471J 2A2 <b>24</b> J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 1. 0k 470 220k 100	J J	1/10W 1/10W 1/10W 1/10W 1/8W		
R116 R117 R118 R119,120 R121,122			RK 73FB2 RK 73FB2 RK 73FB2 RK 73FB2 RK 73FB2	2A222J ?A332J ?A152J	CHIP R CHIP R CHIP R CHIP R CHIP R	47k 2.2k 3.3k 1.5k	J	1/10W 1/10W 1/10W 1/10W 1/10W		
R123 R124 R125 R127 R128	Ē		RK 73F BB RK 73F BB RK 73F BB RK 73F BB RK 73F BB	A102J A473J A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	4. 7k 1. 0k 4.7k 10k 2. 2k	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R129 R132 R133 R134 R135		F F	RK73FB2 RK73FB2 RK73FB2 RK73FB2 RK73FB2	A102J A472 J A152J	CHIP R CHIP R CHIP R CHIP R CHIP R	10k 1.0k 4.7k 1.5k 1.0k	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R136 R138 R139 R140 R141		, f	7514kR3 dr. 13FB2 dr. 13FB2 dr. 13FB2 dr. 13FB2	A2511 A3331 A1031	FL-PRONE RS CHIP P CHIP R CHIP R (HIP P	33 220 33k 10k 3.3r	j J	2 W 1/10W 1/10W 1/10W 1/10W		

<sup>\*1:</sup> S/No. 705-707XXXX (W,T)

<sup>\*</sup>Z . S/No. 705-707XXXX (K,M1,M2)

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Ref No.	Address		1 mb1		Description			Desti- R	?e-
参照番号	位置	Perts #F	8844	#	皇 名/規	楷			ark
R142 R143 R144 R145 R146			RK73FB2A101J RK73FB2A562J RK73FB2A102J RK73FB2A473J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 , 5, 6K 1, 0K 47K 2, 2K	J J J	1/10W 1/10W		
R147 R148 R149 R150 R201			RK73FB2A102J RK73FB2A103J RK73FB2A333J RK73FB2A102J RK73FB2A223J	CHIP R CHIP R CHIP R CHIP R CHIP R	1. OK 10K 33K 1. OK 22K	] ] ] ]	1/10W 1/10W 1/10W	*3	
R2D2 R2D3 R2D4 R2D5 R2D6			RK73FB2A104J RK73FB2A101J RK73FB2A470J RK73FB2A152J RK73FB2A470J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100 47 1.5K 47	J	1/10W 1/10W 1/10W		
R208 R208 R209,210 R211 R212			Rk 73FB2A122J RK73FB2A152J RK73FB2A473J RK73FB2A470J RK73FB2A224J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.2K 1.5K 47K 47 220K	J	1/10W 1/10W 1/10W 1/10W 1/10W	TW KM1M2 *3	
R212 R213 R214 R215 R216		*	RK73FB2A274J RK73FB2A160J RK73FB2B101J RK73FB2A102J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	270K 10 100 1, 0K 47K	J J	1/10W 1/10W 1/8W 1/10W 1/10W	*1,2	
VR1 JR2 JR3 JR4 JR5 ,6			R12-3450-05 R12-1435-05 R12-3443-05 R12-7408-05 R12-3450-05	TRIMMING POT TRIMMING POT TRIMMING POT TRIMMING POT TRIMMING POT	(2K) (10K) (500K)				
/R7 /R8 /R9 /R10 /R11			R12-3443-05 R12-2413-05 R12-3443-05 R12-5420-05 R12-3443-05	TRIMMING POT TRIMMING POT TRIMMING POT TRIMMING POT TRIMMING POT	(5K) (10K) (100K)				
/R12 /R13 /R14			R12-2413-05 R12-1428-05 R12-3443-05	TRIMMING POT TRIMMING POT TRIMMING POT	. (1K)				
01 01 +2 03 +4 03 +4 05 -8			155272 151587 DAN202(K) 155184 1N60PSPA	CHIP DIODE DIODE CHIP DIODE CHIP DIODE DIODE				*3 *1,2 *1,2	į
5 -6 19 19 10 -11 12 -13			HSM88AS DAP202K 155181 155106 DAN202(K)	CHIP DIODE DIODE CHIP DIODE DIODE DIODE CHIP DIODE				*3 *1.2	
12 ,13 14 14 15 15			199184 199133 199184 DAN202(K) 199184	CHIP DINDE DINDE CHIP DINDE CHIP DINDE CHIP DINDE				*1.2 *3 *1.2	
16			ESS133	DIODE					

<sup>\*1:</sup> S/No.705~707XXXX (W,T)

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参照番号	位量			都 品 名/規 柱	nation marks 仕 肉 備考
D17 D17 D17,18 D18 D19		*	1SS181 1SS184 DAP202K 1SS181 1SS226	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	*1,2 *3 *1,2
D20 D21 D22 D22 D23			1SS133 1S2208 DAN202(K) 1SS184 DAP202K	DIGDE DIGDE CHIP DIGDE CHIP DIGDE CHIP DIGDE	*1,2
D23 D24 D24 • 25 D26		20	155181 155272 BA282 155184 151587	CHIP DIODE CHIP DIODE CHIP DIODE	*3 *1,2 *3 *1,2
D27 D27 D28 D28 D29		*	VD1223 1SS226 DAP202K 1SS181 MFZ11JC	VARISIOR CHIP DIODE CHIP DIODE CHIP DIODE ZENER DIODE	*1,2 *3 *1,2
D30 D31 D31 D32 D32		*	MTZ6.2JA DAP202K 1SS181 HSM88AS 1SS226	ZENER DIODE CHIP DIODE CHIP DIODE CHIP DIODE DIODE	*1,2 *3 *1,2
D33 ,34 D33 ,34 D35 IC1 IC2			DAN202(K) 1SS184 1SS181 TA7302P TA7761P	CHIP DIODE DIODE CHIP DIODE IC(FM IF) IC(FM IF)	*1,2
IC3 IC3 IC4 IC5 01 3			NJM4558D UPC4558C AN612 UPC78MD8H 3SK73(GR)	IC(NP AMP X2) IC	
94 95 96 97	1		2SK125 2SC2714(Y) 2SC2712(Y) DTC114EK 2SC2712(Y)	FET CHIP TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR CHIP TRANSISTOR	
010 011 012 ,13 014 -15	*		DTA114Ek DTC114Ek 2SC2712(Y) 2SK208(B) 2SA1162(Y)	DIGITAL TRANSISTER DIGITAL TRANSISTER CHIP TRANSISTER CHIP FET TRANSISTER	5
017 018 +17 020 021 027	*		DTC114EK 2SC2714(Y) 2SC2712(Y) DTC114EK DTA114EK	DIGITAL TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	-
023 024 025 20 028 29 030	* *	į	DTC114Ek 3SK73(GR) 2SC3324(G+B) DTC114Ek 2SA1115(E)	DIGITAL TRANSISTOR FET CHIP TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	

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Ref. No.	Address		Perts No.	Description	Desti- Re-
参照者号	位置	Parts #i	部品黄号	市岛古/規格	nation marks 仕 向 無考
031 032 033 034 035		*	2SC2712(Y) 2SA1307(Y) 2SA1162(Y) 2SC3419(Y) DTC114EK	CHIP TRANSISTOR TRANSISTOR CHIP TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
036 0201 0202 TH1 TH2		ak	2SC2712(Y) 3SK129(0,R) 3SK74(L) 112-202-2 112-102-2	CHIP TRANSISTOR FET FET THERMISTOR (2K) THERMISTOR (1K)	1
тнз			112-103-2	THERMISTOR (10K)	
-		* * * * * *	X59-1090-00 X59-1100-00 X59-1110-00 X59-1120-00 X59-3000-00	MIC AMP UNIT -6V DC-DC CBV. UNIT AF PRE AMP UNIT SOL SW UNIT MIC AMP UNIT	TW *1
<b>-</b>		*	X59-3000-01 X59-3000-01	MIC AMP UNIT	KM1M2*3 TW*3

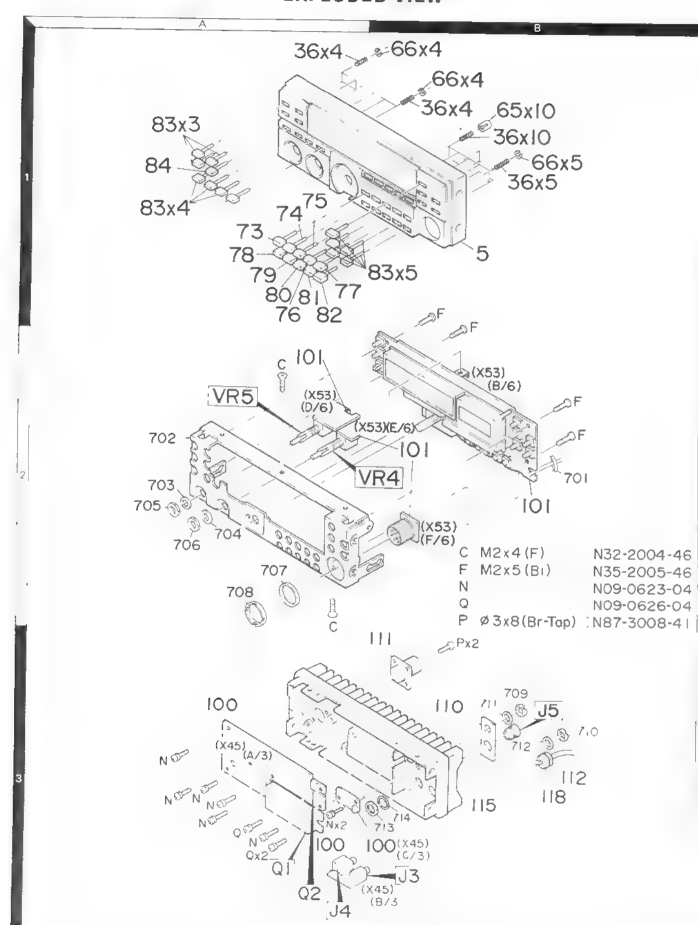
\*1 : S/No. 705~707XXXX (W,T)

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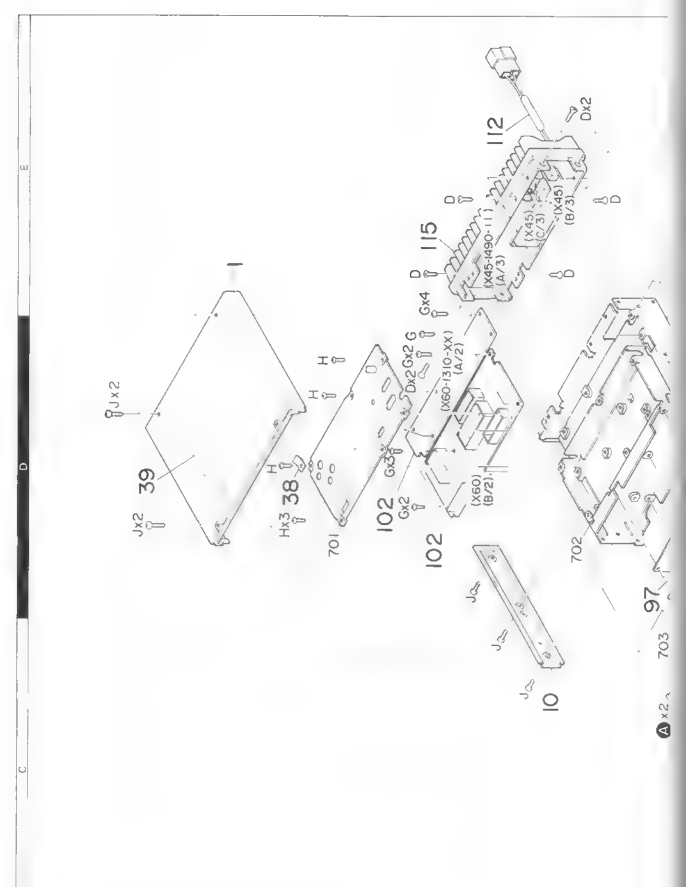
\*3 : S/No. 708XXXX- (K,M1,M2,W,T)



#### **EXPLODED VIEW**



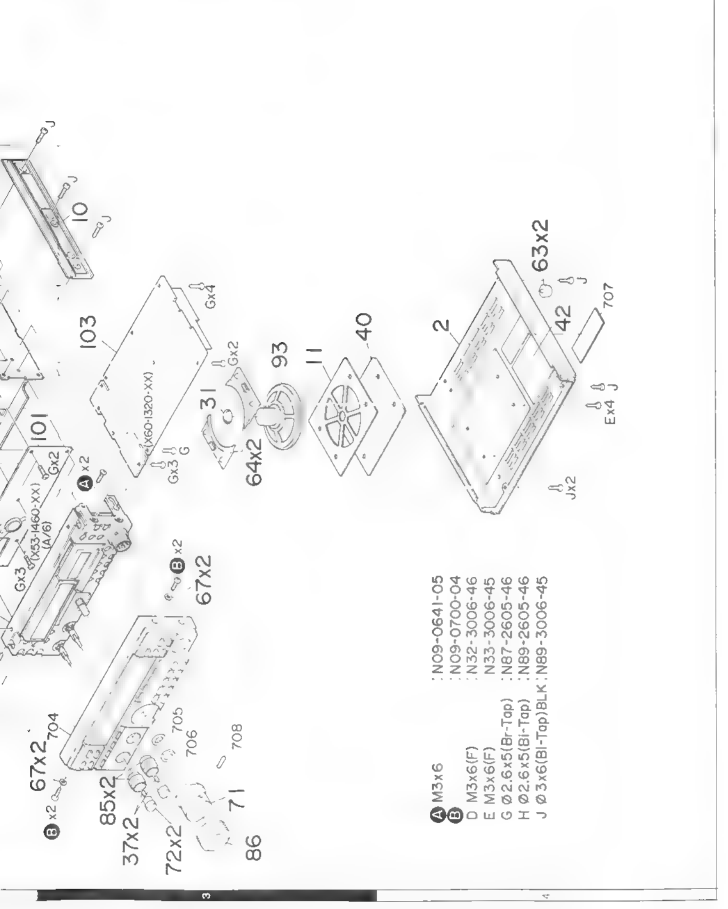
EXPL



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## /E TR-751A/E

ODED VIEW

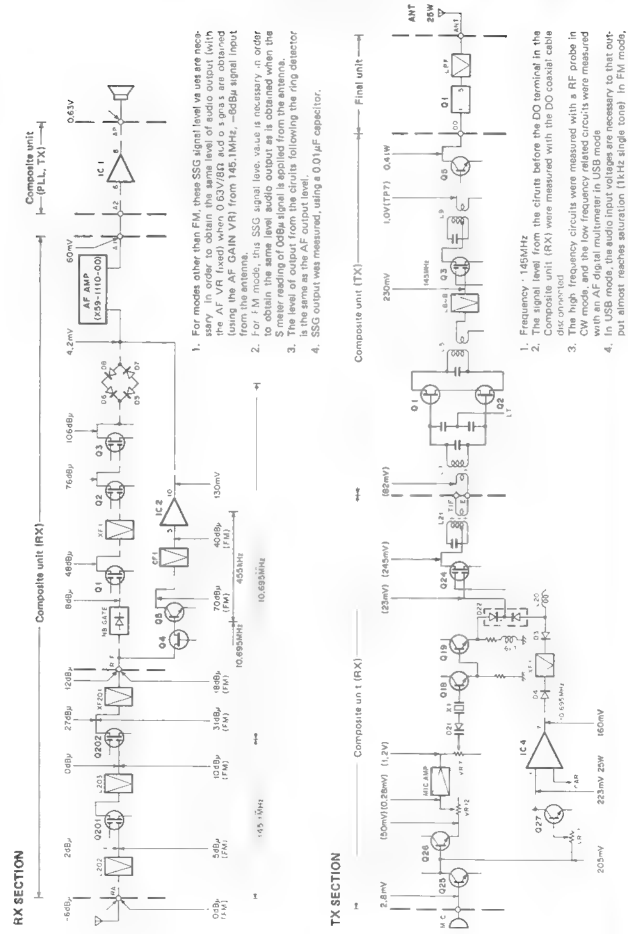




the audio input voltages are necessary to perform standard

modulation (#3k dev.)

### **LEVEL DIAGRAM**





#### REQUIRED TEST EQUIPMENT

- DC V.M
  - 1) High input impedance
- 2. RE VTVM (RE V.M)
  - 1) Input impedance 1MΩ min , 2pF max
  - 2) Voltage range F,S = 10mV ~ 300V
  - 3) Frequency range Up to 450MHz
- 3. Frequency Counter (f. counter)
  - 1) Input sensitivity . Approx 50mV
  - 2) Frequency range Up to 450MHz
- 4. DC Power Supply
  - 1) Voltage 10V ~ 17V, variable
  - 2) Current 8A min
- 5. Power Meter
  - 1) Measurement range Approx 30W, 3W, 1W
  - 2) Input impedance  $50\Omega$
  - 3) Frequency range . 450MHz
- 6. AF VTVM (AF V,M)
  - 1) Input impedance  $-1M\Omega$  min
  - 2) Voltage range . F.S = 1mV ~ 30V
  - 3) Frequency range: 50Hz ~ 10kHz
- 7. AF Generator (AG)
  - 1) Output frquency 100Hz ~ 10kHz
  - 2) Output voltage . 0 5mV ~ 1V
- 8. Linear Detector
  - 1) Frequency range 450MHz
- 9. Field Strength Meter
  - 1) Frequency range 450MHz
- 10. Directional Coupler
- 11, Oscilloscope
  - 1) High sensitivity oscilloscope hith horizontal input termina
- 12. \$\$G
  - 1) Frequency range 144MHz and 430MHz bands
  - 2) Modulation AM and FM MOD
  - 3) Output level -20dB to 100dB
- 13, Dummy Load
  - 1) 8Ω, 5W (approx.)
- 14. Noise Generator
  - Must generate ignition like noise containing har monics beyond 450MHz

#### 15. Sweep Generator

- 1) Sweep range 1440MHz and 430MHz bands
- 16. Tracking generator

#### **PREPARATION**

 Unless otherwise specified, knobs and switches should be set as follows Table 10.

POWER SW	ON _	COM (K, M)	OFF
VOL VR	MIN	TONE (W, T)	0
SQL VR	MIN	LOW SW	OFF
BIT VB	CENTER	NB SW	OFF
RE GAIN VR	MAX	RITSW	OFF
		DCLSW	OFF

Table 10

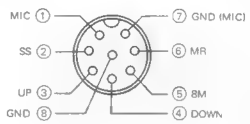
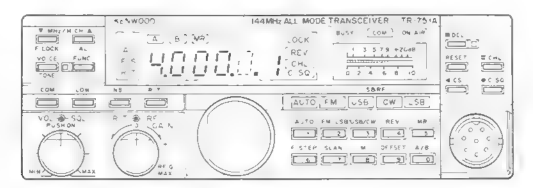


Fig. 12 MIC terminals (view from front panel side)

- 2) Use an insulated adjusting rod to adjust trimmers and
- To prevent damaging SSG, never set the stand by switch to SEND while adjusting the receiver section
- Be sure to turn the power switch OFF, before connecting the power cable to a power source
- 5) SSG output levels are those at the time the output terminal is open
- Meter and display section should be set as follows Fig. 13.





#### TX-RX ADJUSTMENT (COMMON)

		Me	agureme	nt		A	djustment	1
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1 Setting	1) Disconnect connectors J12 (TtF) and J202 (LR) from the Composite unit (RX)							
	2) Connect DC power supply to the DC connector on the panel (13 8V DC) Before connecting the DC power supply, turn the Power switch off			-		1		
2 Reset	Turn the Power switch ON, holding the M switch down.							A 000 Beeper sound
	Release the M switch and select the FM mode     MODE . FM							AUTO FM LED on.
3. Voltage setting	1) RF GAIN VR . MAX	Digital multimeter	RX	TP3 (3J)	RX	VR1 (3J)	4.0V	±0 1V
	2) Transmit signals (9T).			TP1 (4I)		VR13 (3H)	9 1V	+0 1V
	3) Return to receive mode					d-		

#### PLL SYSTEM ADJUSTMENT

		Me	asu reme	mt		4	Adjustment	
tem	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1. PLE (8)	1) Remove the six screws from the shield plate of the Composite unit (PLL) FREQ Any value (□.00) MODE FM	Digital multimeter	PLL	TP9 (4D)	PLL	L34 (4D)	6.0V	+0 1 V
	2) MODE LSB F.STEP ON FREQ. Any value (□.001.4) or (□.001.4).							3.0V-4 2V
	3) MODE LSB FREQ Any value (□.001 5)	RF V.M		TP4 (3D)	PLL	(3D)	MAX position to lower the voitage by 0 02V.	Turn the core counter clockwise from the MAX
2 10.24MHz	1) MODE LSB FREQ.: Any value	RF V.M	PLL	TP5 (3E)	PLL	L24 (3E)	MAX	03-05V
3. RIT BPF	1) MODE LSB FREQ . Any value	RF V.M	PLL	TP3 (3C)	PL.L.	L28 (3D) -29 (3D)	If the voltage does not follows Turn the core of L2	9 up to case surface level ent of L28 and L29 until
4. PLL (A)	1) MODE LSB FREQ. Any value	RFVM	PLL	TP6 (4C)	PLL	(L20 (3C) L19 (3C) L18 (3C)	Repeat for MAX.	1 5~2.0V
	F STEP ON	Digital multimeter		TP2 (4B)	Sub- VCO	TC1 (3C)	1.7∨ T.W .⇔ 3.0∨ K.M	±0 05V
	3) FREQ 4999,9 <b>T,W ←</b> 8 000 0 <b>K,M</b>							2 6V+0 2V T,W ← 5 5V+0 2V K,M



		Me	esureme	int		p	Adjustment	
Item	Condition	Test equipment	Unit	Termina!	Unit	Part	Method	Specification/Remarks
4, PLL (A)	4) Connect J202 (LR) to the Composite unit (RX). FREQ. 4.999.9 T,W 6 000.0 K,M	RF V,M	PLL	TP1 (3B)	PLL	1C3 (3B)	†MAX	1
	5) MODE FM FREQ. 5.00 T,W 6.00 K,M	f counter				TC4 (3D)	134,305 000MHz <b>T,W</b> 135,305,000MHz <b>K,M</b>	
	6) MODE USB RIT VR Center RIT SW ON					VR8 (4E)	Use the same freq as when the RIT is off	
	7) RIT VR . MIN (- direction)							Freq' should be at least -1.2kHz lower than that obtained in step 6)
	8) RIT VR MAX (+ direction)	7	1	1				Freq' should be at least 1 2kHz higher than that ob- tained in step 6)
5. Carrier	1) MODE USB	RF V.M	PLL	J12-CAR (4E)	PLL	L40 (4E)	Turn the core counter clockwise from the peak point to set the value of 0 3V	1
	2) MODE USB LSB					TC7 (3E) TC5 (3E)	10.693,50MHz 10.696,50MHz	±50Hz
	MODE CW     Select CW and transmit.					TC6 (3E)	10.694.30MHz	+50Hz
1	4) Return to receive.							

#### RECEIVER SYSTEM ADJUSTMENT

		Me	ert		A	djustment		
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1. Helical	1) Disconnect J202 (LR) from the Composite unit (RX) and set the RF GAIN VR to MAX. Connect the sweep gen, to the ANT terminal (35dB) and the oscilloscope to the detector output.  After adjustment, reconnect J202		7	DETECTO		L201 (2K) L202 (3K) L203 (3K)	Adjust for the wave- form shown right, using L201 and L202 to adjust the gain and L203 to obtain the proper bandwidth a loss of gain  Coaxial cable	147MHz marker appears slightly above 143MHz marker (W, T) 144 146 147 (K, M) 144 148
2-1. Sensitivi adjust- ment (FM)	ity 1) Connect SSG to ANT pin. SSG MOD 1kHz SSG DEV 3kHz Connect the 8Ω dummy resistor, oscilloscope and AF digital multimeter to the EXT SP terminal. 21 SQL VR MIN RE GAIN VR MAX	E @ TP2	Sol Der	2P conne	ector		To Oscilloscope	NOTE : Do not connect a microphone to the MIC jack



		Me	easureme	<i>i</i> nt		A	djustment	
Itom	Condition	Test	Unit	Terminal	Unit	Part	Method	Specification/Remark
2—1 Sensitivit adjust- ment	FREQ. : 4.94 T,W 5 94 K,M	Smeter			RX	L204 (4K) L206	Repeat for MAX	12dB SINAD -8d8µ or less
(FM)	SSG output OdB (unmodulated)					(4K) L207 (4K) L7 (4J)	1	
					Dr. A	(4J,		
	4) SSG output =10dB	AF V.M	<u></u>		PLL	(3B) L15	MAX	
	(modulated)			1		(41	T	
?—2. Sensitivit adjust- ment	1) MODE . CW RF VAIN VR . MIN	SCOPE	RX	TP4 (3J)	RX	(2I)	MIN	5mVp-p or less
(SSB)	2) SSG output . —10dB (unmodulated RF GAIN VR MAX	AF V.M				L3 (3K) L4 (3J) L5 (3Ĭ) L6 (3Ĭ)		MODE CW (or USB or LSB) 10dB or more at12dB;
		+ .	,			(4K) L1 (4K)		-
-1 S meter (FM)	1) MODE . FM  RF GAIN VR . MAX  SSG output . 0d8 (unmodulated)	S meter			RX	L207 (4K) L7 (4J)	MAX	
	SSG output OdB (modulated)						Set the RF scale to a 2.	
	3) SSG output : 30dB (modulated)						Set the RF scale to a value greater than 10 times that the present scale,	Scale + 01 8
	4) Repeat steps 2) and 3)							
-2 S meter (SSB)	1) MODE : CW SSG output . OFF (no signal)	S meter			RX	VR3 (2J)	Set the Simeter to mechanical O	
	2) RIT SW ON SSG output OdB (unmodulated) Apply a signal and set the			4		(3I)	Turn the core counter- clockwise to set the S meter to 1 5	Center point between S scale's 1 and RF scale's 2 (upside down view)
	S meter to MAX with the RIT VR			1		,		
	3) SSG output . 30dB	S meter				₩ VR4 (2J)	Set S meter to +10	5
	4) Repeat steps 2) and 3).	$\neg$				12-7	-	



		Ме	asureme	nt			Adjustment	
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
4. Norse blanker	1) MODE : CW SSG output : 10dB	DC V M	RX	TP2 (4J)	RX	L10 (3J) L8 (4J)	MIN	
	Connect the noise genera- tor to the ANT terminal							Turn the N8 switch on and then off and check that the house blanker operates
5. SSB squelch	1) Connect the SSG to the ANT terminal. SSG output: -5dB RIT SW . ON Turn the RIT VR until the AF V M reads MAX.							
	2) SQL VR : MAX	AF V.M SCOPE			RX	VR2 (2J)	which squelch just of	r clockwise to the point at lose, then turn the VR clock-which squelch just opens,
6. Open channel search	1) Connect the Control unit's two TP1 pins to ground. MODE FM SSG output10dB (unmodulated)	BUSY LED			CONT	VR1 (4E)	Turn the VR to the point at which the BUSY LED goes on and off.	

#### TRANSMITTER SYSTEM ADJUSTMENT

		Me	asureme	ent		A	djustment	
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1. IF output	1) Disconnect J12 (TIF) from the Composite unit (RX). MODE . FM Composite unit (RX) TC2 . Center Transmit.	RFVM	RX	J12- TIF (3K)	RX	L21 (3K)	MAX	0.23-0.35V Back panel Brown Front panel
2. Carrier level	(1) MODE . CW Transmit.	RF VJM	RX	J12- TIF (3K)	RX	VR10 (3I)	0.25∨	±0 01 V
3. FM freq'	1) MODE : FM Transmit	f.counter	RX	J12- TIF (3K)	RX	TC2 (41)	10.695,0MHz	+50Hz
	Return to receive mode and reconnect J12							
4. Drive output	1) MODE * CW FREQ 5 06 T,W 6 06 K,M Connect 0 6 to 1.0W power meter to the DO terminal of the Composite unit (TX)					L6(2B)	Turn TC1 counter clockwise to set drive output to 0.3W and repeat until MAX	_
	DO terr	ninal		Power r	neter	TC1 (2D) TC2 (2D) L7(2C) L8(2C) L9(2C)	Repeat for MAX.  OK NG	0 3W or more



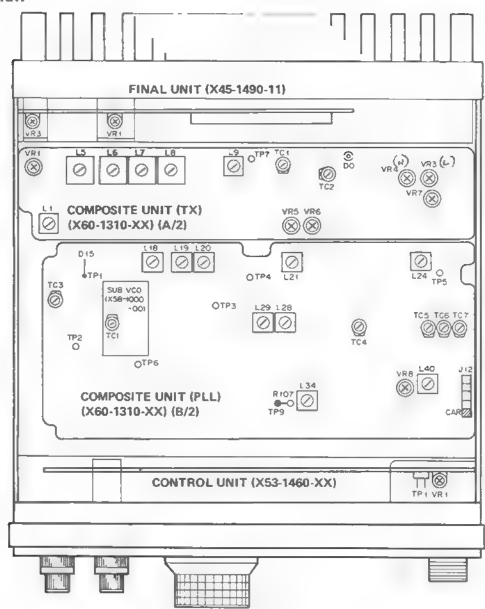
		Me	asureme	int		-	Adjustment		
Ptom	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks	
5 Transmit	Connect the coaxial cable to the DO terminal of the Composite unit (TX).     Connect the power meter to the ANT terminal.	Power						35W or more	
	Power meter 50W Composite unit (TX) VR4 MAX Final unit VR3 . MAX MODE CW 144 00—145 999MHz T,W 144 00—147 399MHz K,M				TX	VR4 (2E)	27W	Current consumption 3.2A or less Hi power 10 to 14W Low power 0 5 to 1 3W	
6. RF meter	Transmit.	RF			Event	LVD4	5-1-1-1-05	4	
	Transmit.	meter	<u> </u>		Final	(2B)	Set so the RF scale reads 8		
7. Protection	1) MODE . CW Transmit.	DC V M	Final	TP1 (2K)	Final	VR2 (2K)	MIN		
	Disconnect the power meter from the ANT terminal and short the ANT terminal	DC A.M (DC pow- er supply galvano- meter)				VR3 (2B)	3.5A		
8. Low power	LOW SW . ON     Connect the power meter     to the ANT terminal	Power meter			TX	VR3 (2E)	5W		
		RF meter						RF scale should read 2 to	
9. DEV	1) MODE · FM LOW SW : OFF (HI) Apply a 1kHz, 28mV signal T,W or 50mV signal K,M to MIC terminal. Linear detector • MS 51A/61A (Anritsu) HPF OFF LPF · 20kHz De-emphasis · OFF	• 4101 (WA FILTER De-empha	<b>25</b> kHz/	15kHz	RX	VR7 (4I)	4.6kHz	±100Hz	
	2) MIC input . 2,8mV T,W 6 0mV K,W					VR12 (31)	3 OkH2	±100Hz	
	3) MIC input . 28mV T,W 50mV K,M							Ensure that the freq' is 4 6kHz=100Hz If it is not, return to step 1)	
TONE T,W	1) MIC input: OFF TONE SW . ON TP9 terminal shorted. (CONT unit)	f.counter	CONT	TP9 (4K)	CONT	VR2 (4K)	Connect f, counter to linear detector output		
11. Carrier point	1) MODE . USB Composite unit (RX) VR11: Center Disconnect J12 (TIF) from Composite unit (RX) Apply 400Hz and 2600Hz signals to the MIC terminal at the same time simulta neously (using a two tone generator) Set the AG outputs so that the output voltage is 2mV	AG1	RX 400Hz (600Hz (	10KΩ	PLL 20 € 560	TC7 (3E)		Signa should not contain any noise  To be crossed	



		Me	int		A	djustment		
Etem	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
11. Carrier point	2) If only one AG is available, set the AG output to 10W AG 1 5kHz	SCOPE	RX	J12 TIF (3K)	PLL	TC7 (3E)	Change AF freq' from 400Hz to 2600Hz, and adjust so that the same power is obtained at both frequencies. (in USB and LSB modes.)	
	3) MODE LSB					TC5 (3E)	Make the same adjust- ment as in step 1).	
	Connect J12 to the Composite unit (RX)			Ì		-		
12. Carrier suppression	1) MODE , LSB LOW SW , ON Composite unit (RX) VR11 , MIN	Spectrum analyzer			ЯX	VR8 (3I) VR9 (3I)	Repeat for until MIN	-55dB or less NOTE: If you perform the carrier point adjustment, you must also adjust the carrier suppression.
	2) MODE USB	1						-45d8 or less
13 Spurious adjust- ment (10 695 MHz)	1) MODE LSB LOWSW ON	Spectrum analyzer			TX	VR1 (28)	Adjust so that spuris at ±10.695MHz, are minimized (fine adjustment).	
14. SSB MIC gain	1) LOWSW OFF (HI) MODE USB MIC nput 2.8mV/1500Hz T,W MIC input 5.0mV/1500Hz K,M	Power			RX	VR11 (4H)	13W	
15. Side tone	1) MODE CW  AF VR * Center  Connect a CW key or  (its equivalent) to the  KEY terminal.  Connect a 8\Omega dummy load,  AF digital multimeter, and  oscilloscope to the EXT.  SP terminal	AF V.M			TX	VR6 (3D)	Press the key, and confirm that signals are transmitted, and set 0.5V	±0 1V
16 Break-in	1) MODE CW Composite unit (TX) VR7: Center	ON AIR				+		Check that the ON AIR LED remains on for a brief period after the key is released
17 BEEP	1) SQL VR - Select the squetch threshold point. MODE Any mode AF VR - Center  2) M SW - ON Receive signals	SCOPE (connect			TX	VR5	0 6Vp-p	±0,1V
		to audio output)				1007		
18. RX Tight squelch (FM)	1) MODE . FM SQL VR . Fully CW (MAX) SSG MOD . 1kHz SSG DEV 3kHz SSG Output -4dB	AF V.M SCOPE			RX	VR14 (4I)	Adjust the VR14 slowly and stop at the threshold point	

Item	Country	
	Condition	Operation check
1 Reset	Turn the POWER switch on, holding down the M	A
	switch.	4000 1
	F	
2. MODE	1110	Beeper sound,
functio	n (press FM).	Morse code F " " is output
FM, US	- I - I - I - I - I - I - I - I - I - I	System enters LSB mode and Morse code L " "
CW, LS	(B)	is output
	(3) Press USB	System enters USB mode and Morse code U " "
	4) Press USB again	System enters CW mode and Morse code C "
		is output.
3. Encode /step	MODE FM SSB, CW	50Hz step operation (STEP ON, CW, SSB MODE ON)
	DEST OFF ON OFF ON K M   5K   10K   5K   50Hz T W   125K   5K   5K   50Hz	
L	-	This segment goes on and off each time the encoder is
		clicked
4. A/B	Reset the micro- processor (as in step 1.)	4.000 1
	21 P A /P (	1.000
	2) Press A/B key	4000
		Beeper sound
5 ▼MHz/ M.CH ▲	The same and the s	A value on the MHz digit
	. Tous v of E key	Example
		5 7 <i>0</i> → 4 7 <i>00</i>
		Note . In auto mode, mode
	2) M CU	ochanges from 0 FM → USB
	2) M CH operation Enter a frequency into	
	memory	5,700 :
		The frequency is displayed
	Press MR key	
	PRESS ▼ or ▲ key	5.700 :
		The number in this position changes

Item	Condition	Operation check					
6 FUNC	1) F LOCK operation	Beener sound					
function	Press FUNC key (orange)	Green LED on.					
		LOCK at upper right of LCD					
		goes on					
	Press MHc key.	Encoder or keyboard is not					
		possible					
	Repeat the above opera-	Beeper sound.					
	tion.	Green LED on.					
		LOCK goes off					
	2) AL (alert) operation.	Beener sound					
	Press FUNC key.	Green LED on					
	Press /M.CH key.	AL at upper left of LCD					
		goes on					
	Repeat above operation,	Beeper sound.					
	TOPOGE ENOTE OPOLICION,	Green LED on					
		AL goes off.					
7. BH	1) Doesn't operate in the	Warning output when RIT is					
	FM mode.	turned on in FM mode					
	2) Select CW or SSB mode,						
	and press RIT key.	Beeper sound					
	and press nill key.	RIT at lower left of LCD					
	2. P DITT	goes on					
	3) Press RIT key again	RIT goes off					
8 COM CH	1) Press COM key	A and B disappear					
	1	4.000 1					
		COM above meter goes on.					
		Frequency does not change					
		even if encoder is turned					
9. Memory	1) Set the frequency to be	During the period the beeper					
entry	entered into memory and	is sounding, press a key to					
	press the M key.	enter the frequency.					
	9 and 0 indicate stop channels, so different frequency values						
	can be set for reception and transmission						
10, Memory	1) Press MR key	Beeper sound.					
recall		9387					
(read the		6300					
freq' that		D. 100					
was set in	2) 2						
in step	2) Press MHz/M CH	Frequency set in step 9 is					
9.).	key	displayed					
İ		Note Mode also changes					
	I						
	I						
1		1					



#### COMPOSITE UNIT (PLL, TX) (X60-1310-XX)

VR1: 10.695MHz SPURIS

VR3 : LOW POWER VR4 : HI POWER

VR5 : BEEP LEVEL

VR6: SIDE TONE LEVEL

VR7: CW BREAK IN DELAY (CENTER)

VR8:RIT

L5-L9,L1 (TC1,2) : DRIVE LEVEL

L20,19,18 - BPF COIL (115,925-115,945MHz)

L21: PLL (B) COIL (9 68-9.70MHz)

L24 - 10 24MHz LEVEL

L28,29 - RIT BPF COIL (106 245MHz)

L34 : PLL (8) VCO (28 27MHz)

L40 : CARRIER LEVEL (10,693 50MHz USB)

#### FINAL UNIT (X45-1490-11)

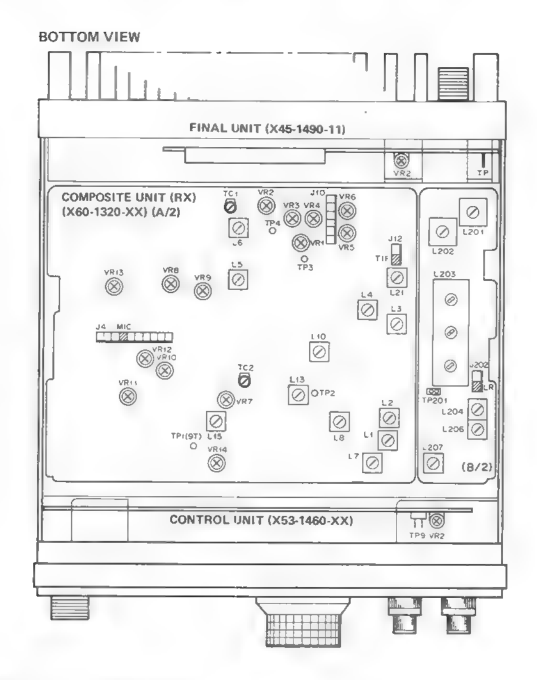
VR1 : RF METER LEVEL

VR3: PROTECTION (SHORT)

CONTROL UNIT (X53-1460-XX)

VR1 - OPEN CHANNEL SEARCH LEVEL

## ADJUSTMENT TR-751A/E



#### COMPOSITE UNIT (RX) (X60-1320-XX)

VR1 : RF GAIN (4,0V) VR2 : SSB SQUELCH VR3 : S-¢ SSB

VR4 S-9SSB VR5: S-2 FM VR6: \$-10 FM

VR7: DEV, MIC INPUT 28mV LINEAR DETECTOR 4.6kHz

VR8,9 : CARRIER SUPPRESSION VR10 : CARRIER LEVEL 0.25V rms

VR11: SSB MIC GAIN MIC INPUT 2.8mV/1500Hz 6W

VR12 . FM MIC GAIN MIC INPUT 2.8mV LINEAR DETECTOR 3.0kHz

VR13: TRANSMISSION 9V (9T)

VR14: TIGHT SQUELCH

L201-203 HELICAL L204,206,207,7,13,15 · FM SENSITIVITY L3-6,2,1 · SSB SENSITIVITY L10,8 NOISE BLANKER

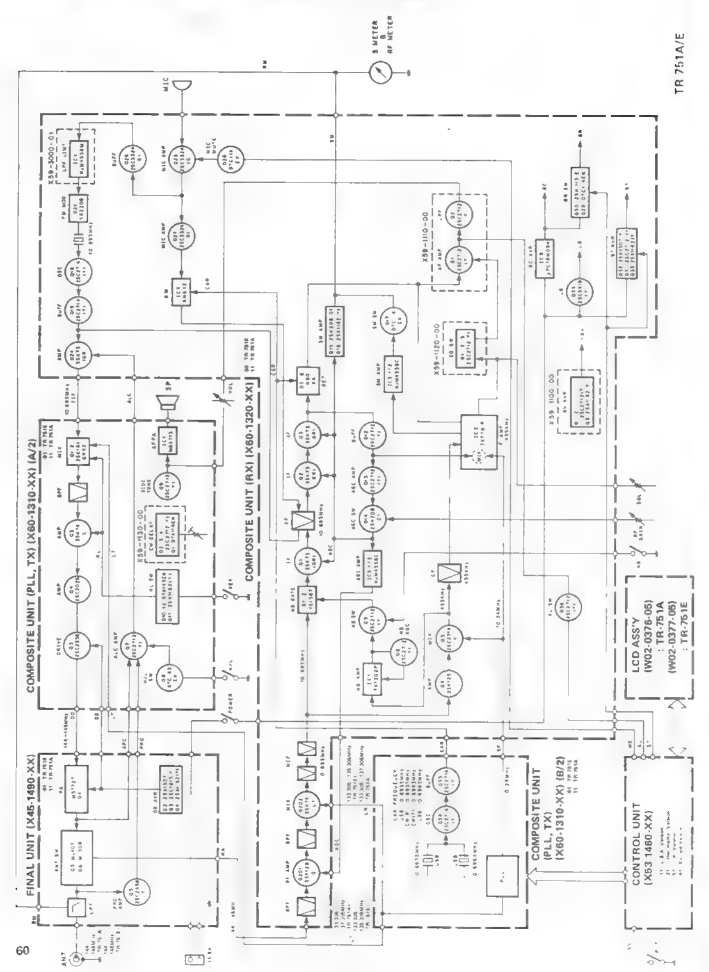
#### FINAL UNIT (X45-1490-11)

VR2 : PROTECTION (NULL)
CONTROL UNIT(X53-1460-XX)

VR2: 1750Hz FREQUENCY ADJ.

# TR-751A/E

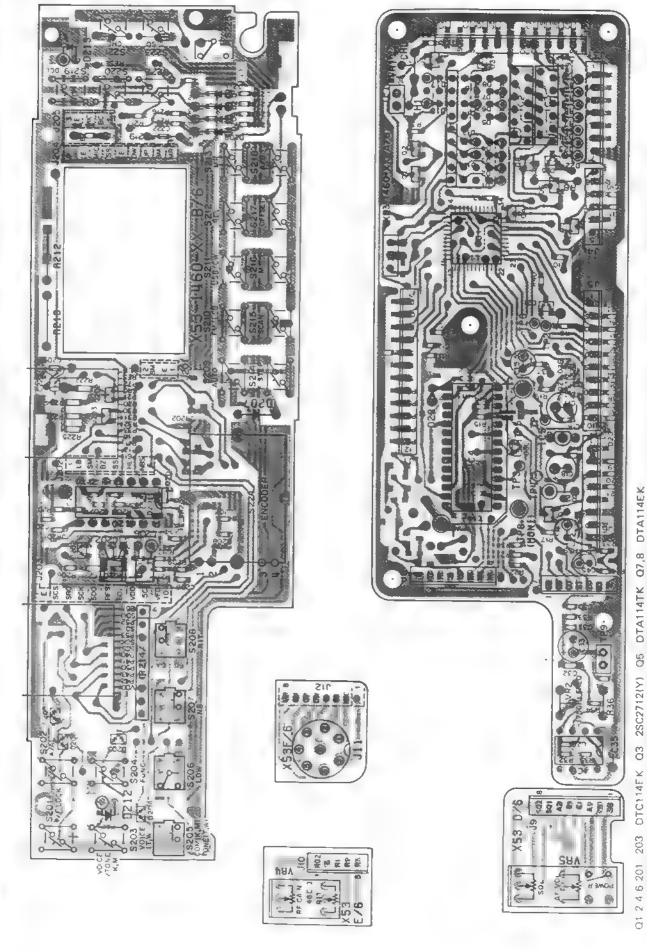
### **BLOCK DIAGRAM**



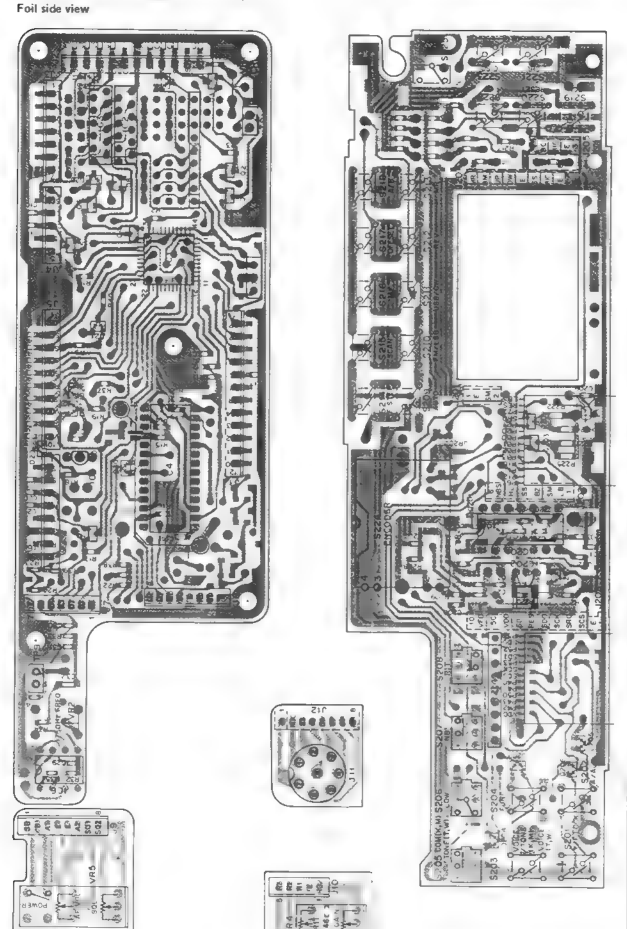
CONTROL UNIT (X53-1460-XX) -11 : K,M1 -21 : M2 -51 : T -61 : W

Component side view

2



#PD7508HG 545 22 C2 DT5C124E IC3 DT5A143F IC4 #PD75078CT-215 IC5 M5278156 IC6 NE555P IC201 BU4584B IC202 PST523C 8 11 12 14 16=18 22-24 207-211 ISS133 D19,20,25 26,30,31 ISS184 or DAN202K D21,27,201-206 ISS181 or DAP202K D29 ISS106 D212 IN322GP D213 UN422YP O1 2 4 6 201 203 DTC1 C1 \_APD7508HG 545 22 2 2



S/No. 705-707XXXX (W,T) only R22

C29-35, R32-36	×	×	0	0	
J7, C45 R23,24	0	0	×	×	
R39	×	×	0	0	
D30	×	×	0	0	
014	0	0	×	×	
20	×	×	0	0	
90	×	×	0	)	
0.5	×	×	0	×	
D4	c	×	0	×	l sell
60	)	0	×	×	×
	11	21	19	61	151

LCD A\$\$:V (W02: 037X -05) ૹૹ૽૽ઌઌૹઌ૽૱ઌઌ૽ઌ૽૽ઌઌઌઌઌઌઌઌઌ૽૽<del>૽૽</del>ઌૹઌ૽૱ૹઌ૱૿ૢૺ 3 ... - 4-43 17617111 NC A NC 3.6 5 7E5 W 2 37 5 NO 1 1 1 1 1 1 1 11 : : \* . il : : : : : CONTROL UNIT (X53- 460- XX)(8/6) Do -300 1300 -BOY -BOY -BOY \* == \* == 0 1 THE R R P 14 MIT 5004 2% 1 A 6 Ar -. . . . . . . . 124 - 12 ----41.5

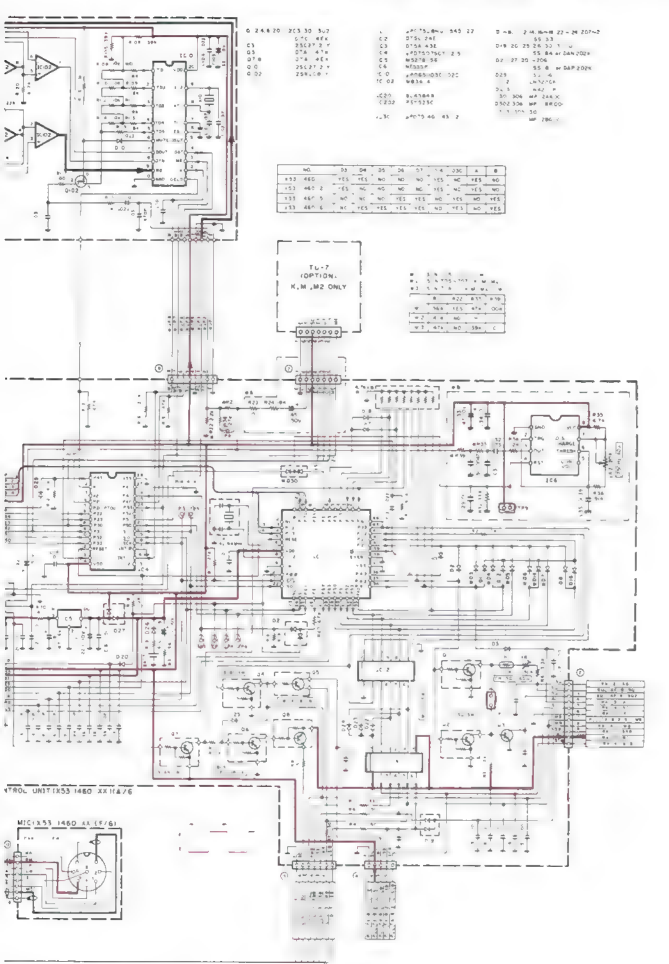
Δ ີ

C

0

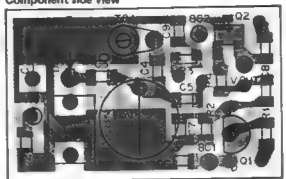
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## CIRCUIT DIAGRAM TR-751A/E



#### R-751A/E PC BOARD VIEWS

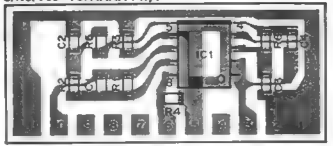
SUB VCO (X58-1000-XX) -00 : W,T -11 : K,M1,M2 Component side view



Q1:2SK125 Q2 2SC2714(Y)

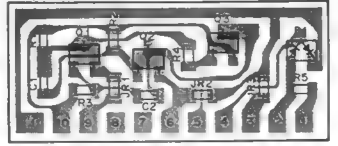
D1:1SV50

FM MIC AMP (X59-1090-00) Component side view S/No. 705-707XXXX: W,T



IC1: NJM4558M

-6V DC-DC (X59-1100-00) Component side view

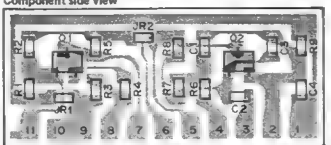


Q1,2: 2SC2712(Y) Q3: 2SA1162(Y)

D1:1\$\$226

6

AF PRE AMP (X59-1110-00) Component side view

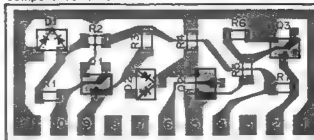


Q1,2.2SC2712(Y)

4

**SQUELCH SWITCH (X59-1120-00)** 

Component side view

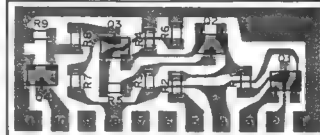


Q1-3:2SC2712(Y)

D1.2: 1SS184 or DAN202K

CW BREAK IN (X59-1130-00)

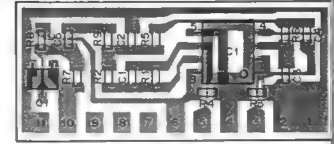
Component side view



Q1: DTA114EK Q2-4: 2SC2712(Y)

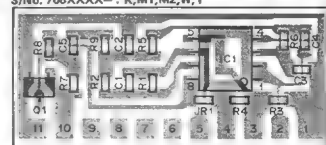
FM MIC AMP (X59-3000-00) Component side view

S/No. 705-707XXXX: K,M1,M2

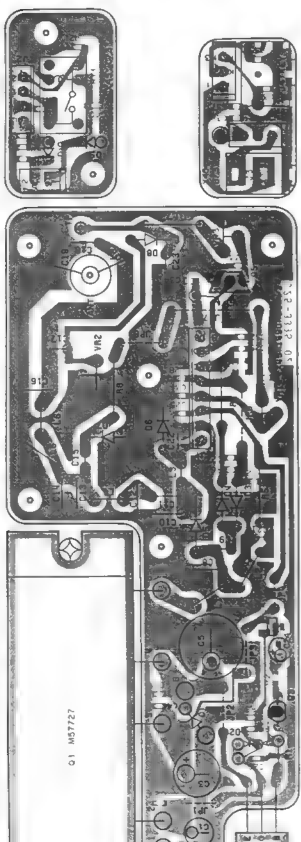


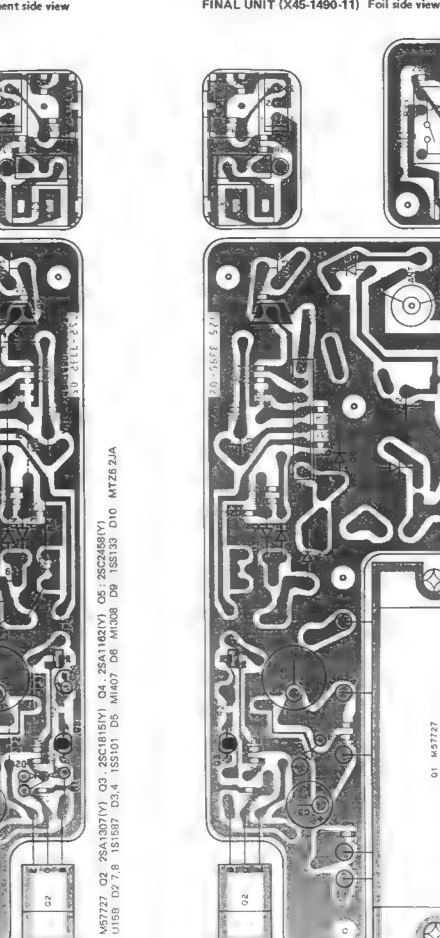
Q1:2SC2712(Y) IC1: NJM4558M

FM MIC AMP (X59-3000-01) Component side view S/No. 708XXXX—: K,M1,M2,W,T



Q1.2SC2712(Y) 1C1 NJM4558M



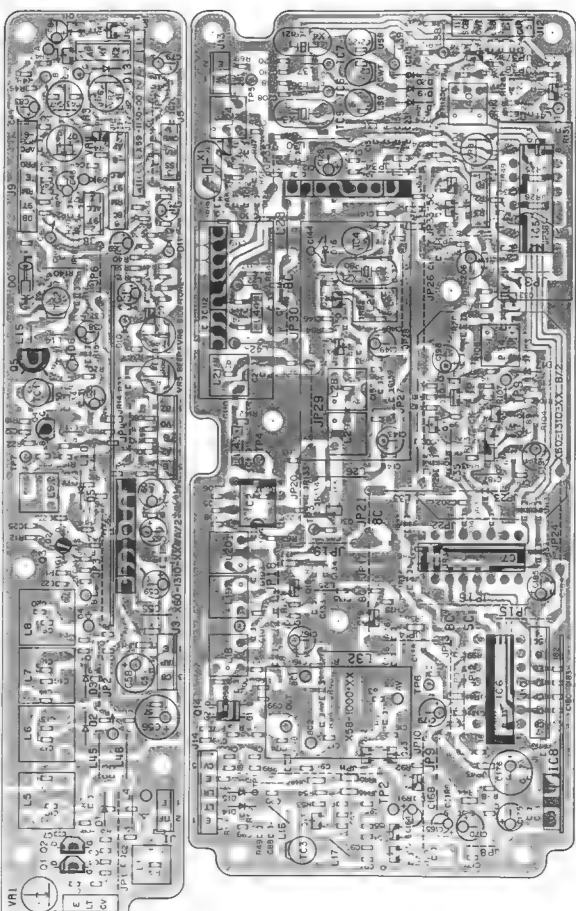


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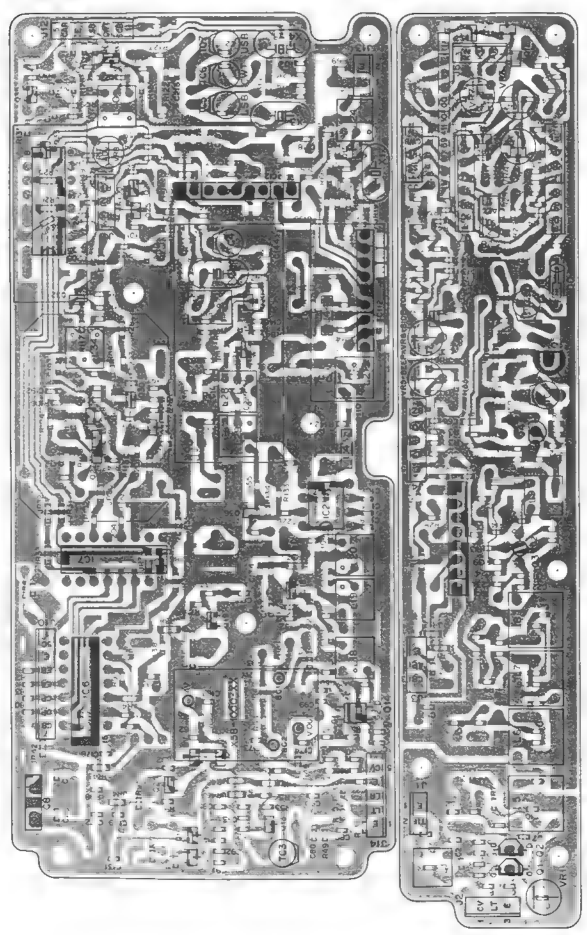
COMPOSITE UNIT (PLL, TX) (X60-1310-XX) -11 : K,M1,M2 -01 : W,T Component side view



DTA143EK 026,33 · DTC144EK 25C3324(G,B) 28C2712(Y) 014 · 38K73(GR) 020 28C2712(Y) 08 DTC143EK 28C2714(Y) 014 · 38K73(GR) 020 28C2715(Y) 022-24,27-29 28IC4 · TC5082P-G (C5 · TC74H390P (C6,7 ; TC9172P (C8 L78N08 IC4 . TC5082P-G IC5 . TC74H390P IC6,7 : TC9172P IC8 2SC2026 ,34-36 2S( Q4 2SC200 31,34-36 TA7310P S. 53 013 18 19 21,30 013 18 19 21,30 SN16913P IC3 2SK161GR) (2SA1162(Y) Q M83712 IC2 S 01,2

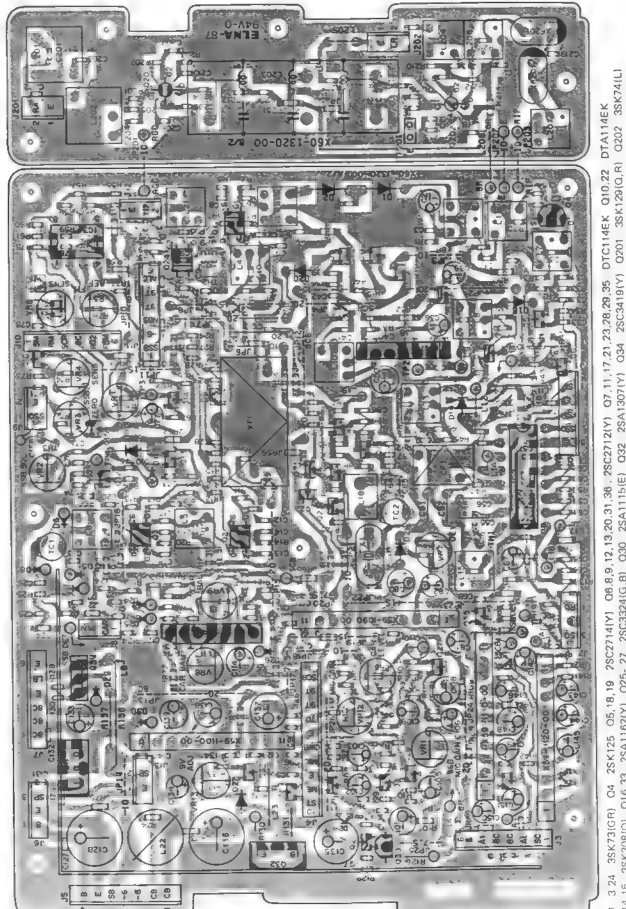
## PC BOARD VIEWS TR-751A/E

COMPOSITE UNIT (PLL, TX) (X60-1310-XX) -11 : K,M1,M2 -01 : W,T Foil side view



## PC BOARD VIEWS

COMPOSITE UNIT (RX) (X60-1320-00) S/No. 705-707XXXX: W,T Component side view



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D14,16,20 1SS133 D19,32

D9,17,18,23,28,31 1SS181 or DAP202K D10,11 1SS106

2SA1162(Y) 025- 27 2SC3324(G,B) 030 2SA1115(E) 032 2SA1307(Y) 034 (C3 NJM4558D or µPC4558C 1C4 AN612 1C5 µPC78M08H

1SS184 or DAN202K D5-8 1N60A 23 D29 MTZ11JC D30: MTZ62JA

BA282 D27: VD1223 D29

D1 2 26 151587 D3,4,12,13,15,22,33,34 D21:152208 D24,25 BA282 D27:VD122

2SK125

3SK73(GR)

Q1 3 24 35K73(GR) Q14 15 25K208(O) C (C) TA7302P C2 T

TA7761P 1C3 016,33 Ş

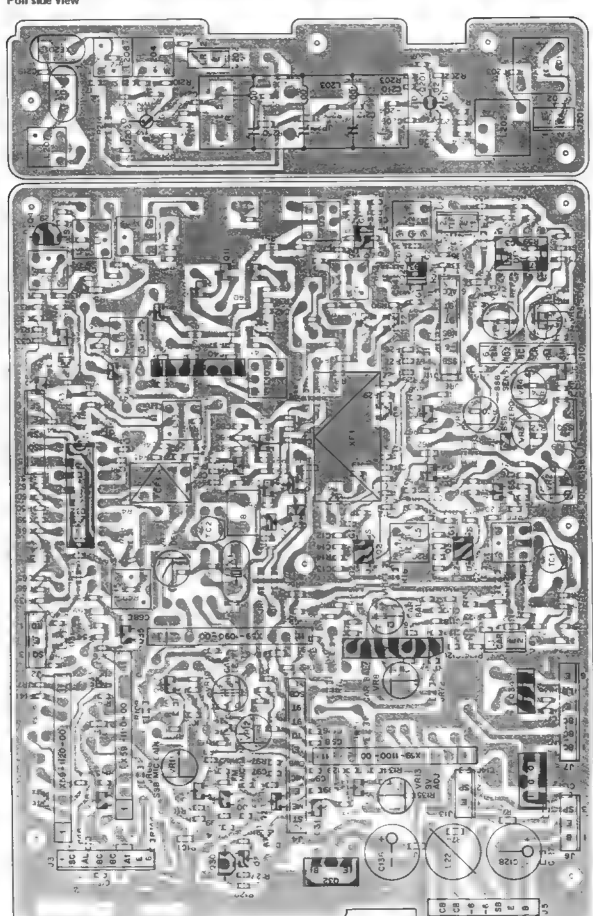
Q202 3SK74(L)

64

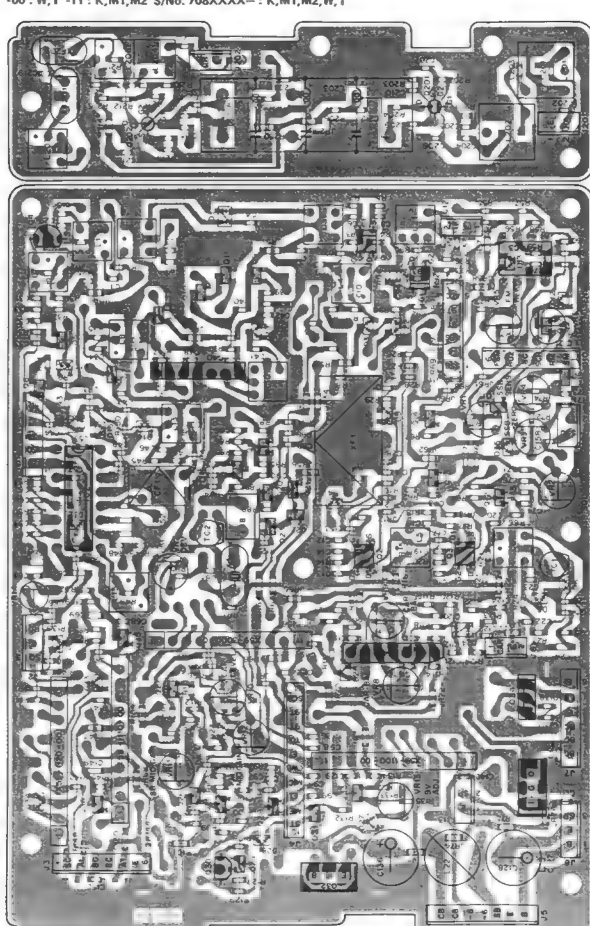
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COMPOSITE UNIT (RX) (X60-1320-00) S/No. 705-707XXXX: W,T Foil side view



COMPOSITE UNIT (RX) (X60-1320-XX) Foil side view -00 : W,T -11 : K,M1,M2 S/No. 708XXXX- : K,M1,M2,W,T

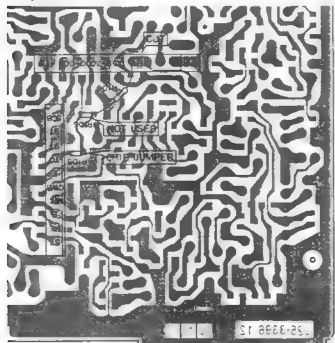


## PC BOARD VIEWS

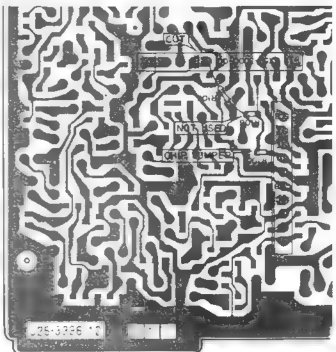
2

COMPOXITE UNIT (RX) (X60-1320-11) \$/No. 705-707XXXX : K,M1,M2

Component side view



Foil side view







2SA1162 2SC2712 2SC2714 2SC2715



2\$K161



MB3712



2SC2538-22-A



2SC3419



2SK208



**TA7310P** TC5082P-G



2SC2026



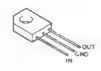
DTAT14EK DTA114TK DTA143EK

Vcc

3\$K73



L78N08



2SA1115 2SC2548



DTC114EK DTC143EK DTC144EK GND



AN612 TA7302P



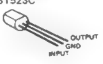
2SA1307



2SK125



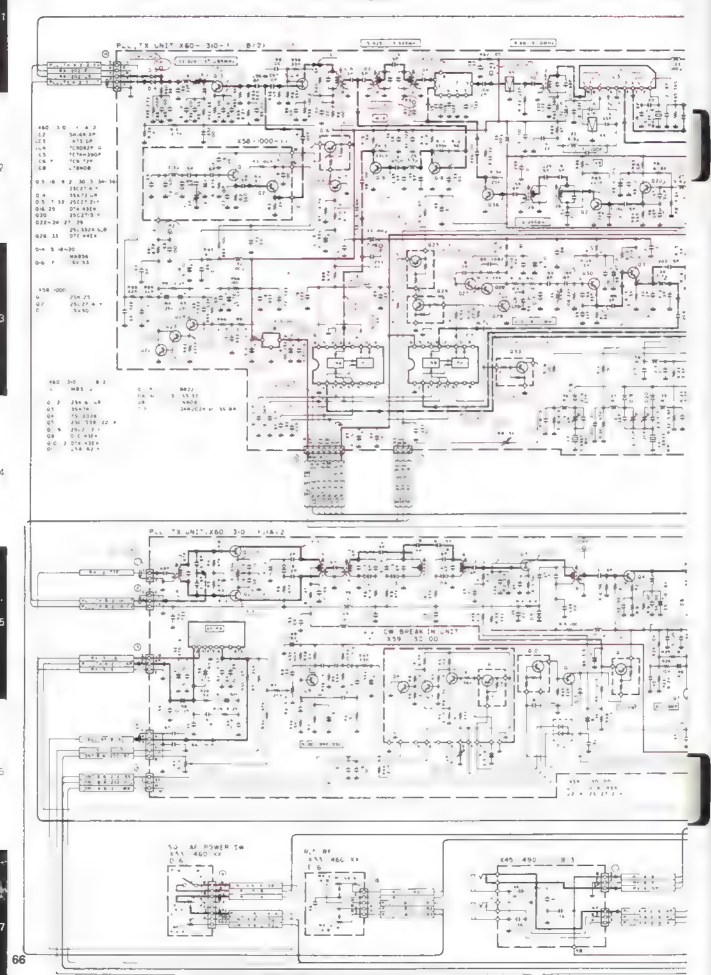
M5278L56 PST523C



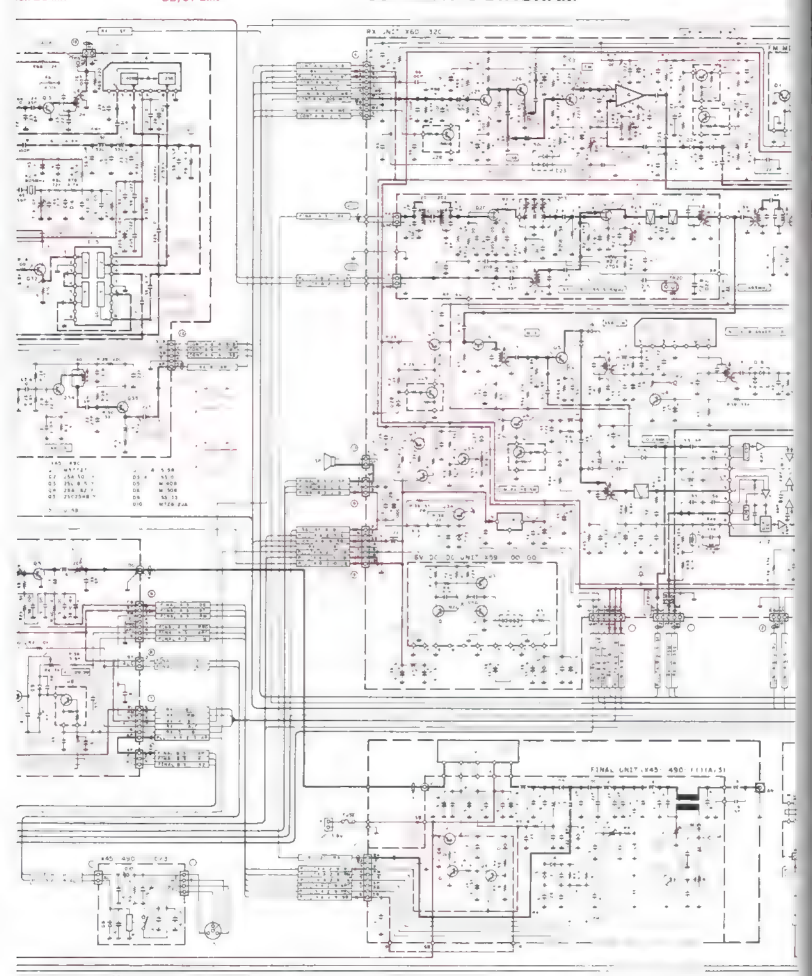
μPC78M08H

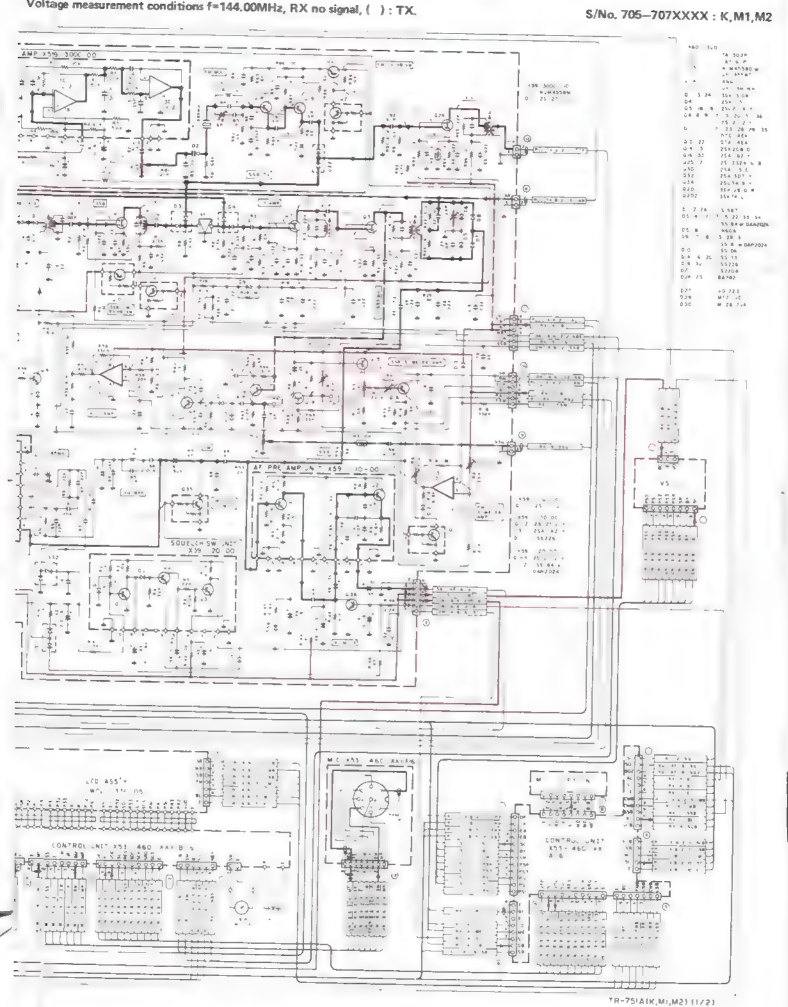


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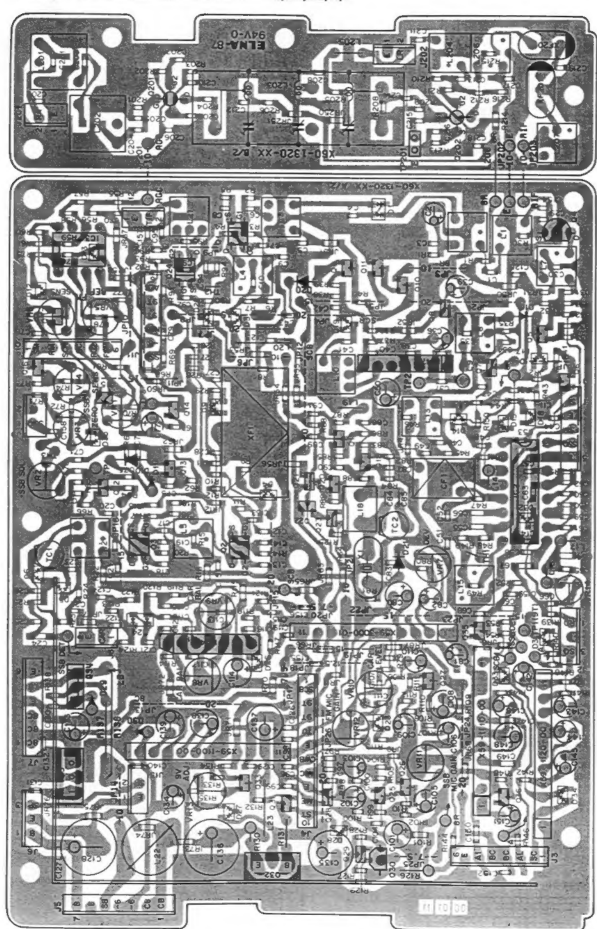


## SCHEMATIC DIAGRAM





COMPOSITE UNIT (RX) (X60-1320-XX) Component side view -00: W,T -11: K,M1,M2 S/No. 708XXXX-: K,M1,M2,W,T



0 04: 28K126 06,18,19: 28C2714(Y) 06,8,9,12,13,20,31,36: 28C2712(Y) 07,11,17,21,23,28,29,35: DTC114EK 010,22: DTA114EK 016,33: 28A1162(Y) 025-27: 28C3324(G,8) 030: 28A1115(E) 032: 28A1307(Y) 034: 28C3419(Y) 0201: 38K129(Q,R) 0202: 38K74(L) ICL: TA7302P IC2: TA776IP IC3: NJM4558D or µPC4558C IC4: AN612 IC5: µPC78M08H D1,24: 1SS272 D3,4,12—15,17,22,26,33,34: 1SS184 D5,6,32: HSM88AS D9,18,23,28,31,35: 1SS181 D21: 1S2208 D29: MTZ11JC D30: MTZ6,2JA 01-3,24:35K73(GR) Q14,15:2SK208(O)

D19,27: 1SS226 D16.20: 1SS133

D10,11; 1SS106

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TR-751E Signal line Control line Commor PLL, 1X UNIT | X60 - | 330 - 01 | (8/2) 198 854 108 354 100 00 J 16G | 3-0 | 0 | 14 | 2 162 | 3m | 69 | 3P 163 | 7a 7 | 60 | 160 | 7C 308 2P | 6 164 | 7 | 7C 9 | 72P 166 | 7 | 769 | 72P 166 | 7 | 769 | 74P 25 015 | 0 | 19 | 21 | 30 | 31 | 34-25C27-61\* | 014 | 358731681 015 | 17 | 32 | 23C2712| 17 016 | 25 | 07816358 020 | 23C2719| 17 022-24 | 27-29 20 T (3) 026\_33 | 07C+44Ex 77.78 DIG. 17 15-153 E5 | L5% 458-1000-000 G: 258-25 G2 2562714071 0: 55/50 17 1560 = (310 = 0 + 1 + 8 /2 + 1C + | 168.57+2 :25#-6-6#: 55#74-L1 Q4 25 20 26 Q4 25 20 26 Q5 25 25 26 22 4 Q7 \* 25 25 27 22 7 Q6 07 24 25 8 Q10 2 07 4 4 5 8 Q10 2 07 4 4 5 8 VIII 34 PLL . TX UNIT( X60-1310-01)(4/2) 221 25 PLL TR B/2-IS-I BRE 第二十二章 第二章 第三章 CW BREAK IN UNIT 0 150 125 4-1 2MF [ 0 z 100 N 1 1 1 14 I 5100 FORG 691 (O4\* 8 0 - 201 - 82 ) O4 58 58 0 RIT-RF (#53-1460-RX) (x45-1490-11 )(B/3)

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#### SCHEMATIC DIAGRAM

